## SAMVTAPE 4TV

* MAKES SAM ACT AS A SPECTRUM
* WORKS ON MOST PROGRAMS
- EASY COPY PROGRAMS TO DISK/TAPE
- ACCEPTS +D/DISCIPLE SNAP SHOTS
- EMULATES TASWORD 2, DTP BY PCG
- UST LIPRINTETC ALI KEYS WORK
* SCREN COPY, SEARCH, ETC.
- FLE COMPRESION - SAVES 1060\%
- CHANGE Palette colours.
- CONVERTS MESSENGER FLIES INCL
* CONVERIS MESSENGER RION - SAVES 25-90\%

ROM2 + DISK ONLY - COST E11.99
SAM ASSEMBLER 3
ASSEMBLER - FULL SCREEN EDITOR, AUTO TAB, IIST LABELS, HEX/BIN/DEC, DUMPS, PRINTER, ERROR MESSAGES EIC. INCLUDES DISASSEMBLER + MONITOR/SINGLESTEP TO DEBUG CODE. 64 COL SCREEN. SCRATCH PAD. INCL $256+512 \mathrm{~K}$ VERSIONS $£ 10.99$


## SAM HARDWARE SPECIALS

512 K SAM + 1. DISK - £200 INCL SAMTAPE 4 SAM DRIVES, INTERFACES, MESSENGER, ETC PHONE FOR SPECIAL OFFERS

UK POST FREE, $+\Sigma 1$ EUROPE, +22 REST. DISKS $3^{\circ} £ 2.20$ EACH, $3.5^{\circ} 70 \mathrm{P}$ EACH ALL MIN 4 POST FREE. SAE FOR DETAILS. PROPLL.EVANS. TEL (091) 2533615. LERM, DEPT F/X, 11 BEACONSFIELD CLOSE, WHITLEY BAY. NE25 9UW.

Vol. 5 - № 8.
April 1992.


FOR SPECTRUM AND SAM USERS


TYPOGRAPHY
Better Letters By Design

VTX5000 MODEMS - GET ON LINE
Spectrum $/+$ E15, $+2 \mathrm{~A} /+3 £ 22.50,12 \mathrm{BK} /+2$ ring for details (add $k 3$ per unft for overseas delivery)

## THE FIXIT £9.50

Lets $48 k$ addons run on your $+2 A /+3$ (add $E 1$ for overseas)
AtSO AVAILABLE: - + 3 Tape lads 63.50 .
Keyboard Membranes - 48 K Rubber £4.50 Spect/128K E.7.50

## SAMPLIFIER £20

Self contained stereo amp which is powered from SAM. Plugs into 11 ghtpen gort. Stereo 3.5 mm bocket will drive headphones or speakers. Speakers available for E 5 pair. (For overseas delivery pleas add El for amp, 62 for amp and speakers)
*NEW* *NEW* *NEW* *NEW* *NEW* PRO-DOS FOR THE SAM COUPé
9. WHAT IS PRO-DOS?
A. PRO-DOS allows you to run most CP/M 2.2 programs on SAM.
Q. OK, Bo what $18 \mathrm{CP} / \mathrm{M} 2.27$
A. CP/M 2,2 is a Dise Operatine System, originally invented by Digital Research, that gives many different machines the ability to run the same programs. This means that a vagt pool of Boftware already exists for PRO-DOS.
O. What sort of programs, and where do I get them?
A. Well, in the main, the available software is for serious uses. There are Wordprocessors, Spreadsheets, Databases. Programming Languages, Utilities and Assemblers available in the public domain, which means they are cheapl You get a taster of what is around by ordering the sample PD disc (over 700 k of software to play with and it only costs an extra E1) when you order PRO-DOS. A contact for other PD discs Will also be suppliad
Q. Fine, but what will PRO-DOS cost me?
A. PRO-bOS, with a 68 page manual, Boot and System utility discs, costs just E28 plus E2 p\&p (UK). The PD sampler disc costs only El if purchased at the same time.

B-G-SERVICES (Bxian Gaft)
64. Roebuck Road, Chessingkon, Surrey, KT9 1JX. Tel 0813970763

Please allow 28 days for delfvery

## CONTENTS

Vol. 5 № 8.
April 1992.
News On 4 ..... 4
The Editor Speaks ..... 5
Short Spot ..... 7
Your Letters ..... 13
Hacker's Corner ..... 17
Z80-Subs ..... 19
Typography - A First Look ..... 21
Thought Spot ..... 25
Machine Code Without Tears 8. ..... 27
Nev's Help Page ..... 29
Small Ads. ..... 33
PERSONAL BANKING SYSTEM ..... 35
Extending SPECFILE+ ..... 37
FORMAT Readers Service. ..... 39
THIS MONTHS ADVERTISERE:- BETASOFTB.G.SERVICESCHEZRON SOFTWAREFLEXIBASE SOFTWARFREDIILTON COMPUTER SERVICESLEO SOFTWARELERMMMNIDALE SUPPLIESPRT ELECTHOPLCS 24P.D ELECTRONICSS.D. SOFTWARESIGMASOFTSTEVE'S SOFTWAREzX92
ck Cover
FOFMATISSN

## NEWS <br> ON <br> 4

Tha 5AM Coupd can now boast a Poeter maker, Card maker, Stationary maker and Graphic tealger all in one package.
EAM PRINT, Erom qew Swansea based company Noosi Software, allows you to turn out A4 posters and Stationary with ease. Greetings cards can be produced in one go by printing on h4 and folding twice.
The package, supplied on two diacs, comes complats with neveral type laces and a very large collection of ready dealgmed graphic images, Your own graphice can be added using the built-in designer.
SAM PRIMT cotis $\$ 14.99$ and is avallable from Nowals Boftware, Unit Park, Valley Road, Bwanmea, Ba 6 bop.

## ROMANIA GOSPITML ATEKA

A bouth walas group of radin amateure art off to Romanja over the nest month to help rebusld hompstal facilities in the beleaguer country.
They are on the look out for becond hand/surplus buslding matarials to help this rebuilding, They aze aleo looking for midical supplies to take out with them, from Biemple haprin and Cougn syrup to insulin and other drugs.
In addition they are looking for becond-hand radio and computer equipment that can beld at radio ralles to raisa money for oupplies and tranaport.
If ayone car help than phone Dave or Sheild on Swansed (0792) 653785 But make fi quick, the firet teame go out in arly hpril.

SAM DISC EJLENG
Eetasoft hape released a diac-baned filing propran for the SuH Coup called FILE MANAGER, Written to rus under MasterdOs and MasterBasic the program allowe ap to 760\% of

Informition to be stored in one file The progran sllow variable length records and contains all the features expected of a data filing progran trase days, However, so the progran 18 in basic you can tailor it to your exith thi sil
With the SNH IMag oxpanoion litted access to records is very fast. With no expansion the progras will work quita happliy on a twin drive syntem althowh in that alturtion the toupe although in that situation the total 118. 1180 la more limitud.
etasoft are offering $£ 10$ off the total price if you order three program fron then at once. They are service for upers of eallier vergians of Masterfos and Manter Baslc, varmion FILE MRNAGE costs Easic.
Betasoft's advert in this issue.

## PFK - PRINT

Garty Romland, renowned for his Spectrum Music programs, has launched a new utility for 48 k or 128 B Spectrum users. Called the PFN Print System it coste you just \&1. yen OMLY \&1 for tape and instructions.
PFN provides a set of routines that Ellow proportional spacing of printing on the Spectrum's ecreen, giving much more readable and pleasing look. it allows printing in variety of arzes and type faces.
Aiso available at the same time is PFN Editor, This conts jut 44 and allows you to design your own type fonte or to amend existing pmes. If you buy the PRN editor you also get the PFN print syster as rell
Write to G.Rowland, PO Box 19 Dagenhan, RM9 5 KY

Newl Credite: Ney Young, Bob Bates.
URGENT we need your naws. Anything you think othar paople should hnow about. Itens pristed earn contributor 3 month extra gubscription (please clas需 when renewing).


It only seems like yesterday that I finished rriting the last aditorial, but in fact I've aged a year ince then. Yep two wore years and infe begins or 00 they say - I can't wait (provided it doesn't man going back to baby food and nappies that is).

This month seas the start of a new series entitied "HACKER'S CORNER". In the siret few montha Mark will be concentrating on showing you the rudiments of transferring multi-load gotees to diec on the Spectrun. He needs your feed-back though, your letters wlll be passed on to Mark Lambert 18 you arad them in to the FORMAT office, but please bear in mind that he can only deal with euggestion or cuaerian through Hacker' Cornar.
Last month I asked for detalls of any knoms bugs in SAM Basic. So far inly two reports = still $\&$ suppose it it a little eariy. Pleasa, don't rely on somene olse reporting the bug you hil there is room

On the subject of SaH, there are still many people who are dissatisffed with the Disc Operating Systems availabie. SAMDOs is only really usable by those who don't progras Masterbos is much bettar - but not very uber frtendly in its syntax. ProDos is rather specialist because of its $\mathrm{CP} / \mathrm{M}$ rooti (a full reviow of Prodos should be ready for mext ionths sssue I hopel. So what do SAM readers thint. Is there ropm for another operating syster? Are there things you would like to see included? Drop mea Ilpe with your comentis and suggestions - especially if you feel you could become part of a team of
programmers to produce a new system.
Many reader have uritten to me asking if it mould be possible to start a meries on 8esic programaing imilar to the meride Carol is mobly running on machine code, i normally assume readari have a certain underttanding of Basic whan I adit articles for formbt, an I wrong in aking this assumption? Woll, not in eneral, but FORMAT is the may source of programing information $8 \pm 11$ l printed. This means newcomer to computing have oniy format to turn to. would like to hear from readers who feel they nean to laang more about Basic, from your letters I can gauge what sort of articles are needed.
Next, news of the second Formar's Demo Disc for gam, This ia now planned for launch in July, and I'm atill fooking for items for tha diec pectrun users shouldn't tesl lert out pectru for looking bor items for spectrum dean dise as well. In both cases the routines can be small or arge, who hae material publisned wirl receive a copy of the as and wo whll al bo brganizing. teader yote, with cesth prises for the ano and submisione should be original and sent. ineiusion on full coneidered jor lepsian on futare dace, lome may ORMAT Disce mill for pristing FORHAT. Dincs will be returned

Oh, one last thing, Noy ment me the Help Paga on IBM dite thin nonkh. I knew it was an IBM disc as soon ab opened the envelope = there wal no
abel. mow did I know?

Bob Erenchlay, Editor.

Edited By：－John tease．

FINDDOE Yechion z of the increctiole now DOE from Stevo war for the plus $D$ anat Discuphms
 Seme pus fue for borin thes
 Hickient these protectect thees cops fies of emp
 colimes error trappline Meany more toataroes． Competeable witi bu on 20 proser
abk modn．
 program that mover axets out ot cirtas spmerilet holde massive $281<$ of ctata arid los usirus clete compression miakes it weem like rivuch nione． Very Teat cissis embetive anct eombplax smarchass． Desigriect to the ended to so it prows as you ck． That program in a muat have for ariv one with chate to molet．

## 

 amulator for your sam． 1000 it atox progreme werk without the fited for ind conversion，Most other progrems hetd thly minar chomgits．All the antro SAM keyd work in Spectrum mode．Uses SAM＇s paraliel printer pork and up to 360 K of sam mamory es nAMDOSK．PLUS D ind itl opus diliket ain be looded into SPECMAKER and taved to SAM disk．Can now convart fites batwath Massengur A SPECMAKE format and so soye on yolvatile disk space，Jupplied on $3.5^{-}$disk aMostar Dos \＆Mostor basic requirat For tingle dentity OPUS－c－ssenstane from the wuthor of SPECMACER S．D．Softwarl bringe ybu C－sulte．how gou cin transfer 乡our BM dots fltot by folding ma writiong bum diakn in hiour Sam．PC－Suite will lat you rormat fach dilskr on Sam．Writo Sem bratc proprems on wour PC．AT，Unt PC－Sulte to EDPY Sum rato files to PC disk and print then on a Wha quasity lower prinser．Hany mere uses．
nob，Not a PC emuletor．

INDIE PRICIES
sprecfllot
UNIDOS
Spermanial
vpgracie
per Sulte
－ 5 AMMBY E 3EO
DBU＝ 4.00
He Convertor Hacksers Workbernch ＊coos programs rtill avalisble＝
PLEASE Add EO．50 Pontage （E1．20 OUTSIDE UK）

## $+2.9 .95$ <br> E 9.95 E19．95 E 5.50 9.95 19.95 E 4，00 E 4.50

DO NOT FORGET YOUR NDUG MEMBERSH NUMBER

## NON MEMBERS

E12．95
E25．95
E 6.50
E12．95
E 8.00 E 日，00 E25．95 E 4.90 E 5.50 E 5.30

Don＇t ferent to teey is ordering for PLUS D or CiSCPLE and the stion of disk required．©PLUS D． 3.5 inch bor will be


Lote of little goodion far you thi month－and some apologies．Firatly； I＇vo had a SkM breakdown．Along with pressures of work，s oick wite and funeral in Scotland．This means that there are gone errors and oaisaions． Meverthelese，I have managed to 1 DO at Peter Willianson＇s word processing program：indend，I got the thing on dinc，though I have wore foubts about its total vexification ${ }_{r}$ as you will gee latar，Actually，I＇s hure that peter won＇t aind if I mention that it is not really a word processor in the real sente of the mord，in offect，he has sisulated，rather nicely，the operation of an electric typewriter． In this roppect，if＇曾 quite unusual． If thers is enough interest（write in to the letters page，pleate；not to pa）．we will pliblish it in metiont inviting tmprovements，additions and alterations from our readera，what do you all think？
gach to sam．I was tenting ProDOs， program which ermulates Digital Research＇：CP／A operating syaten，anc runs on SAM．So I cogyed bits and pieces，and sent them down to Brian Cafl of BG Services，the vendor and happate，who was puzzied at a lot of the effecte．In ons case，all the functions were corrupted：the first disc sector was marked age SAM sile sector，but was left blank．Eventually Ifound that＂Wordstar＂would run，but that one of its overlays would not load－on my sachine，that is．It worked ifin on Andy Hrigit＇首，We deduced a RAS defect．But RAM 18 tested on SAR when you boat．No it 1an ${ }^{+}$：only the lirst byte in sach page is checked．Sa we＇re checking where the defect is．Bemare：check your SAN＇menory yourself！

Prowos was originally concelved because of RS232 problems．Those who have an Rg23z and want to use it to
input illell might run into Eimilat difficulties－Andy Wright did．Baud rate meamed not to matter：after between one and two hundred characters，he got transmission arrora．Hers＇童 Ms hardware $\$ 1 \mathrm{x}$ ．He deduced that there wan a probles With the electrical supply in ons area of the printed eircuit board．You rampye the board tron itt case and have it connoctor way up with the gold pilat you． In other words，just the same way as it woeld be in operation．Done that？ Good．Now lock at the connector．junt above it，soldered to the board，at the left side is a resistor marked R3． Got that，too？And juat below the latt end of the resistor is a plated hole． right through the board；part of a track．There＇plenty of bare lead to the left end of the resistor，and you can solder right through the hole．All we now need it a good lat looking tantalum capacitor，which we can oolder acrose thase isve and mero volt ines，to smpoth the suppiy in that area，Done it？What，already？Fine．

Here＇s a starling effort from one of aut regular contributors：L．G．Baumann of Cowres Mill，South ifirice．Ho wites that it is almoat an unwritten faw that one should save prograns or textll at reasonably Irequent intervala，é an fnsurance againgt accidents．unle日s you are very methodscal，this can be a tedious（and therefors neglected）process．Here＇s
 bumang．It works with microdrives，\＆D diacs or Digcovery，and will work with ther symtens $11 \mathrm{ke}+3$ or SM with ond ninor syntas changes，Type in the program，do LIST 9999，Increase the variable $\overline{8}$ by one and RON 9999．Change the cartridge or diac and RUN 9999 gain for the backup．The promram name nust not exceed eight characters（ 81 for the 43）．This is because the
program adde a two－digit numbar to the tile nande．So successive saves would look 11ke this：－

## anewpgrio <br> anewpgmil <br> anewpgmiz

except thet the progran almo unclutter thinga by erasing aarliar saves，leaving only two at any time． Daing RUN hee the atovantage that all the variablea era ramovad．These can oometimes give problams；for instance DIN $a(300,20)$ usen almost 6 k of storage．Worse still，if the Discovery is very tight for room，saving the variables can man that it won＇t reload，Sometimes，though，you stili want the variables．Then ase co TO 9999．Here＇the program．

9998 ATOP：REM PGmeaver
9999 LET $8=10:$ CLS ：LET $\quad 2 \beta=$＂anewhgm＂ PRINT＂saving＂； $2 \mathrm{z}: 3$ ：SAVE ＊$^{\circ} \mathrm{m}^{\prime \prime}$


F \＆ 811 THEN PRINT＂orabing＂is\＄；z
－2：ERASE＊＂m＂：1；se＋BTRE（ $\mathrm{m}-2$ ）
Nice one，Mr Baumann，and thanke for the contribution．

The next few item I typed on the Wodnesday night bafore the funeral and a 300 rile drive the following morning，The Spectrum crashed on the last two ines．Now I＇届 retyping it on ny $Z 88$ in a pub in Scotland！What wo do to reet the deadines．

So over to Ettrick Thomson of Aldeburgh；another rugular contribu－ tor．His first iten is super－subtle correction．Ettrick writes that G．Jackson＇＂Spectrum clock＂in （Ettrick，that 19）look at his＂SMM clock progras again．There＇s a sign crong program agan．where＇a siga round．The correct veraion ${ }^{\text {＂greater than }}$ grign in 11 me 10070 ＂greater than＂sign in lina 10070 that the chance of the error in this ine giving a rrong answer is very very small），Meverthelegs，here＇s the correct＂sAM clock＂

10000 DEF FN LO＝DPEEX SVAR 632

10010 DEF FN hi＝65536ePEEK［SVAR 632＋2
10020 DEP PROC clock 9
10030 IF HOT
10040 DPOKE SUAR 632，0：PORE SUAR 632＊ 2，0
ELSE
10050 ELSE
10060 LET LOI＝FN LO，M1 1＝FN MA，Loz＝FN L 0070
10070 IF Lol $>$ LO2 THEN LET $\mathrm{t}=(\mathrm{LO} 2+\mathrm{FN} \mathrm{h}$ 1／50：BLSE LE？tu\｛Lol hmil）／50 10080 PRINT $t$ DIV 60：＂：＂，t NOD 60 10090 END IF
10100 END PROC

Finally，Ettrick mantions agasn the problen of the digit＂one＂and lower case＂ell＂．Neither 1 nor Blob can win， Ettrick．I have only a ohore time to put this cogether；if it type in programs into the word processor．I Invariably get transeription errors． If they are on a diac，at any rate there are no mistakes，but it＇a all too beagy to aise thinge fite this．And ell Bob has time for is a long wait for the postman，guick file kranafer，Ift－cut－and－paste job，to get it to the printers．Again，he is very unlikely to spot these things．So our apologian for wheal things get rouled up，but please，please avoid lowtr cane＂ell＂．Like the plague！

日ack to Alan Cox，who gets exasperatad when he teest things like：
10 INPUT＂Another game？$(\mathrm{y} / \mathrm{n})$＂；as
 IND ases＊N＂THEN GOTO 10

For the Spectruh，you can at least simplify this by satting CAPS LOCX on by doing poke 236i，．8．This altare the bystem variable which tells the pr satistying apgroach ist－Sor mat ane

20 IF NOT IMSTR（＂YYNn＂，AB）TKEN GOP 010

And thil it one of the fem ureful tricks which Alan learned from Basic on a PC．

A little note on one of hlan＇s envelopes tells me that＂Potty＂（Short

Spot Jan＇92）Wan＂qot Eusloer＂by －crowther of Horsham，Sussex，for the 16h Spactrym，ant firit appeared in Sinclalr Prograas，Dacember 1984，And Ray fourford of stourbridge has a little modification．Hif witen that during＂ALTER＂，the new radil were not correctly represented，The prablem lles in the use of＂overl＂，which doea not unplof pixels．The galation？ Change line 1005 to：－

1005 PRINT AT $10.0:^{*}<11$ SPACES $>*$
The subroutind 6000 now Decones：－
6000 PRINT AT $^{2}$ INT（ $\left.(175-5 T) / 8\right), 0: * 632$ spaces＞＂
6005 PLOT 127－W（I），ST：DR胃W（1）．0；PL OF 127，ET－5：DRAW D，10：PCOT 127, ST：DRAW WII），0
6010 RETURN
which warks perfectly even when all radii are zero．

Roy also mentions a sall probles with David Finch＇s＂Rotating Boz＂ progran．The drawinges were appasing at the hi－res screen origin，ath almont immedistely foing off－Ecrean and halting the progran．Solution the fLor 0,0 at the start of lines 90 ， 91 and 92 were wrong．And the aid－screen co－ordinates roa and yos had been asbigned but not used．begin 90． 91 and 92 With＂PLOT zon，yos and all will be well．Many tharks Roy．
Several reader have written in about Hartyn Bader＇contribution．In short，as Alan Cox mentions，these are escribed completely in a lettar irom Toni Baker，itself a follow－up of an article．Thif appeared in＂ $2 x$ computing，sune 1986．It dascribed an aterrupt－ariven machine code program hat gave the same capablifties．It soo used such more remaberable key all hatrons than the ones from Basic． all this was in emulation of the areaded keypad．han chased this op by witing to Spain，as he would have，at the ifme，liked one．They were 101d by Investronica，but oniy as a complete ceal with a 128 －a Spanish one，to boot！An articlo in a Span！sh computer magazine showed a Sinclair proprletary

ROM in the works，eo that was that，if anyone is gifted in electronics and wants to mako knypad，a iniple enulatos shoula ba posaible．If you write，I＇ll pat you in contact．

Next，a Ifttle contribution Lrom Mir Southwell of Heaton Chapel，Btockport． oh；I gutirn ft＇b for 8MM．

3 REM $\leqslant * *$ EY P SOUTHHtEL $t$＊＊＊
4 REN＊＊＊FOR PORHAT 1992，＊＊＊

10 SCROLL CLEAR ：CLS ；PSODE I
20 CBI2E 8． 16
30 POKE 23361，1：POKE 23264，0，0：RE M ？THESE POKES ARE TO STOP＇ESC＇ AND＇日REAK＇＊
40 PRINT AT 6，1；PEN 4；${ }^{\circ}$ TO GET TO T HE MAIH SCREEN YOU HRVE TO GUESS THE PASS CETTERS！！＂：PRINT AT 9 ANCE．＂
so GET as：GET bs
60 OH ERROR GOTO
70 IF a6E＂\＃＂HND bSE＂\＆＂THEN COTO B 0：BLSE CSIZE a，16：CLEAR ：PRIN T AT 5，3；PAPER 10；PEN 6；FLASH It＊WRONG！｜PASSLETHERS ！！ ＂：PAUSE ：NEW
80 CLEAR ：CSIZE B，16：PRINT AT 5，0 PEN 6： PUBE PASSLETTERE TD PROT GCT YOUR PMOGRAMS．＂：ERINT AT 0 0；PEN 10：＂TO CHANGE EASSLETTERS YOU HAVE TO ALTER＇at \＆bS＇AT LINE $70^{\circ}$

Here＇a a mice little program zrom David Stokes of Launcenton．He sent in decimal－binary job，but most of us aresay have theme gol wort print it prleas there＇s a demand．However， this one＇r a good little bit more intriguing．it drame bar graphs．It mouldn＇t take much to draw a horder round the graph，pugh ft further poscreen and，by means of a 64 charmeter generator and an malargino dump，label the axer and give it lots of vergatility，Come on，all you Basic programmers：this is a lovaly one to modify．It triginally came from alag but David can＇t remember which one．

1 CLS ：PRINT AT $8,29 i^{*} 100^{*}$ ；PRINT AT 14，30；＂50＂：PRINT AT 19，30；＂10

## 2 ERINT AT 4．0：＂JAN <br> JUN <br> DEC＂

10 BORDER 4；INK O：PAPER 7：PRINT A f 4，0：＂JAN DEC ${ }^{-1}$
20 PRINT AT 0,10 ；${ }^{\text {BAR GRAPH＂}}$
30 LET C＝0；LET $\bar{\alpha}=0$ ：LET $Y=9$ ：LET $I=$ 0
40 INPUT＂NIMMBER OF BARS（ $1-12$ ）＂： 5
50 IF $\mathrm{Br}=0$ OR B＞ 12 THEN COTO 40
60 INPUT＂P\＆ACENTAGE OF EAF（ $1-100$ ） ＇； P
70 IF $P<=0$ OR $P>100$ THEN COTO 60
80 FOR Je0 TO P：FOR Kox TO Y
90 PLOT K．
100 NEXT K：NEXT
220 LET $X=X+20:$ LET $Y=Y+20$
140 GOSUB 1000
150 IF C＝b THEN STO：
160 corc 60
1000 DRAK 5,5 ：DRAW $0,-\mathrm{P}$ ：ORAW $-5,-5$
1010 DRAW－9，P！DRAW 5，5：DRAW 9，0
1019 LBT C＝C
An even more intriguing contribution from David is this circle progran by P，Barry，published in an untnown magarine a long time ago．This principle 18 cether nice，and could be applied to a lot of adtuations．Try

5 REM CIRCLE PROGRAM
5 RRY CIRCLE PROGR
6 REY BY P．BERRY
6 Ray by P．EERRY
PRINT ilt Use p for right，o for 0 FOR $F=$
10 FOR $\quad=23296$ TO $23296+72$
20 READ
30 POKE
40 NEKT 1
50 OEP $F N C(x, y, F)=U S R 23296$
55 LET $x=127$
60 FOR $\mathrm{r}=1 \mathrm{TO} 87$ STEP 1.2
70 LET $x \curvearrowleft X \rightarrow 1$ NHKEY
BO LET I＝FH e（x，87，INT $x$ ）
90 NETT I
100 DATh $221,42,11,92,221,110,4,221$ ， $02,12,221,70,20,14,0,80,203,58,21$ $3,205,36,91,209,12,122,145,87,19$, $4,122,128,87,5,120,185,48,237,201$ 205，41，91，120，65，79，205，47，91， 12 $0,234,68,71,125,129,212,59,91,125$ ，145，216，197，79，229，124，128，71，25 4，175，220，223，34，22
5，193， 201
A＂quickie＂from Ettrick，who has
bean very prodific this month，stuart hughes wrate in March＇s Porant．Be wante to mave a miting array as cote 11e，than load it back into a etriag． This is very easy in SAM．

To save the string array $A$ sta a code file：－

SAVE＂nase＂CODE LENGTH（0．A8），LENGTH （1，AS）

To load a code ille into the string array As：you sust hnow the length of the sile，$H$ ，Eay；then：－

DIM A8 \｛N\}: LOAD "name COOR LENGTH (0 ，As）

You could do the mane thing wish number array，but the length of the code file will be 5 times that of the orray．

Hext，a comment from Kevin Gould． poor Kavin＇s bant trysin to modsty his Tasword 2 with kwo Fopernt programs． One，by listvan Orcog，appeared in ＂Short Spot＂recently．The other wan by clyde Bisin．Well．Revin，Clyde＇s programs only get as far as Bob．T＇e a contrfbutor iron milea away！the bebt solution is tor me to ask Clyde， through this colusn，to drop as a line With his sddresin on，agreeing that you may have it．Than your can correspond． As ioon at I can dig it out．I＇ll let you have a copy of Istyan＇s dise． Howzat！

Finally，a coupla more frow Alan Cox．Roy Burford wrote in last month Gaying that he liked Alan＇s＂Block for＂Blook hig archives and asked for＂Block renumber＂，The problen is that there are plenty in code．Alan＇a one deala with all the in proyraws． The doar with all the ine pumbers． cosir oub references，and taus easily lets you change these by hand．These are
the two programs．．．

10 KZM Babic renumber progran on Spe ctrum
20 REM by F White
30 REH Pusl fished in Popular Comput ns Weakly $10-16$ Aprif 1986

40 REM To use progran coto 9990，the in respond to the＇Incremant＇quer
45 ream Note－the variable in Lines 9994 and 9996 would be more expla 11 not ccapt this as bat sam er 11 not accept this as the nams 10
50 REN Dote－Itie 9995 －
50 Rear note 11 not remuber the

991 ITPM＂I $23635{ }^{25}$
991 ItFUT＂Increment？＂；I
992 LET NM
9994 LET $\operatorname{ne}=\mathrm{I}$＊
995 IF 35109
99 IF 256aPGEK $1+$ PEEX（ $8+1$ ）$>99$ 999 THE N STOP
9996 POKE＝INT（ $\mathrm{A} 0 / 256$ ）：POKE © 61,256 （ne／256－1NT（ne／256））
9997 LET $s=$ PGEK $(s+2)+256 \approx$ PEEK $(8+3)+4$ $+\mathrm{B}$
998 LET ロール＋1
9999 GOTO 9993
10 Ren Seeker program for tha Spectir um
20 RBM By R Luxton
 ng Weekly 17－23 April 1986
40 ReN The progran can find the if pe in which any tolkens／ksywords a re used．Rowever，in the prasen $t$ context it can be urad in parti cular to find coros，cosubs，aEST OREF and LISTs
50 Rert The progran mbould be merged with progras of interest，after hich RUN 9593
60 REA Spectrum Basic does not allow a token／keypord to be entered di ractity in remponae to INPUT， 80 a f the pronpt enter THMN（le symbo 1 shift $+G$ ）followed by the token fkeyword key of interest，beckepa ce to the gap between the two and DELETE－then ERTER
9993 COSTB 9999：CLS ：INPUT＊Token mo ught＂＂ a ：$:$ LET $\mathrm{q}=$ CODE as
9994 tF EF C（）＝9993 THEN BTOP
9995 FOR f＝FN all TO FN bil：LF PEEK 3 ＜ 165 THER COTO 9997
9996 IF PEEK joq TIIEN COTO 9998
9997 NEXT $\mathrm{j}:$ LET $\mathrm{B}=\mathrm{FW}$ bll $1:$ GOTO 9994
9998 BEEP ．25．30：PRINT STR5 FN Ct 1： A8 5：PAPER 6；CHRS PEEK 1：GOTO 1 48 5
997
9999 LET $5=23755:$ DEF FH al $1=541:$ OEF FN Of 1 －8\＆ $3 *$ PEEK $(8+2) * 256$＊PEEK（ 8

43）：DEF FN C（）aPEER（5＋1）＊2564PE EK ：：RETURN

And that＇e really all for thi month，folks．I have had a lot of contributions，but thety are from only a very fell contributorn．Please，if you have any favourite amippat culled fron an old mag pears ago，it＇o worth ending in．Even mare mo if it $\begin{gathered}\text { on new }\end{gathered}$ program．Sge you nezt month．Keep＇be coming to john wase，Grean Jayb Cottaya，Bishampton，Parshors，Worcis． WR10 2LX．And thans you all．
TAMPIECR ，Some of you have sant in dises with the envelope marked with thinge like＂fragile＂＂Cara＂ ＂Magnetic madsa＂．＂Oon＇t touch or you＇ll get Computax pox ${ }^{*}$ ，Don＇t bend， roll．Jump on，heat，cool or gat wat＂． And 00 on．Euitably scared，our post lady has been carefully putting these in ene in the caal houle（which lloods in tae raia）lastead of throush the etter box la case they should break arking to goem to how－the power of commaication．

## ZX924

THE FVENT OF THE DECADE

## IHE ZX SPCCRRN＇S 10th BIRPMDAY PRRFY

2ps TO 7pa SATURDAY 2nd MAY 1992

## AT

THE CAMBRIDGE UNIVERSITY CENTRE MILL LANE，CAMBRIDGE．
clpen to bue and rail
LIMITED NUMBER OF TICKETS
AVAILABLE PRICED AT $\$ 7.50$
Send P．O．UK Cheque or Eurocheque to：$=2 \times 92,24$ Wyche Ave，Kings Heath，Glraingham，B14 6LO．

For more detalls
see last month＇s FORMA


## $\$ 12.58$ <br> －

 paised article in the Format magazine mackine Code withouk the Teare＇by ； ascimating world of Machine code．SC＿ASSEMBLER in the ideal progran help you，thanks to the unique dita autab editer desinned to ip the absolute baginner保 92 ul enough for the experti Format vol3 nol2 uA delight to use， Hi cortainly the one forma．

### 615.00

## SIG AYONITYOLR

C．MONITOR is an ensontial utility to and，dobug machine code programs． Single stop ach opcode to vee what it registers，themery and screen Various spectal types of bruakpointe wll help ine other mointurs incl cP／u this onitor copes with all opcodes，pagins So HONITOR COMOR With rote comprehensive and easy to use nanual with examplos to holp baginnars

A Completion of SC P01（Speclone－Spectrum entul－ ator，Dise Utility，Screan Compressor t）SC＿PD2 （Screen Compressor 2），aiso included as a Bonus C OISCLONE，a super exact clone disc copler．

## FASM（O）RDIRTE

tou need auy of the huoy leas quickiy，then just phone fext moralag，when goods reach you，juit seod shequan of ostal order far invaiced ttems．

STEVES SOFTWARE
－9pm 5事兵

Dear Editor，
On the front of Your Sinclair is a gam damo for SAM Called Batz $\mathrm{f}_{\mathrm{h}}$ Ball． fo save 1 copy to SMM disc：－

5 DEVICE T
0 MERGE－CODE
15 DEV1CE D1
30 Save＂Betzsiballe＂CODE 212992，38 342，212992

Your sincerely，J．Begg．
Thanks for the info，there it also a copy of the batr and balle damo on the Iatest Samco news disc．Ed

Dear Editor，
Referring to fon Fisher＇$B$ requast to connect in haptrad CPC 464 monitor to a spectrus +2 ．If the +2 （grey）has the same connections on the back as the ta（black）RGB／Peritel than the connections are asfoliows．
The CFC 468 video output connector （ 6 pin DIM）this ta the socket aarked on the back on the computer as Hilior．Looking at the back of the 464 you hive the following：－

1 RED
2 GREEM
3 日LUE
4 SYNC
5 GND
6 LOM


The 42 s socket，aarked RGB／PERtTEL is al follows（again from the back）：－
$1+12 \mathrm{~V}$
${ }_{2}^{2}$ GND
4 COMPOSITE SYNC
5.12 V

6 GREEN
7 RED
8 bLuE
I hope this information to of use

With the exception of Tasman prodacts what alse in there on the market for the tha to make use of the 12 Bk memory．Hy local computer shop has hardly any Spectrum software， o1ther 48 or 128 k ．

## Youre eincerely，Kevin Gould．

As far as I know the +2 a is the same as the 22 thank for the CPC detalls Kevin．Bd．

## Deax Editor．

Nice to speak to you the other day， thank you very much for maintaining the hot－line．I an sure it must be a muisance to you and your famlly at tises．For orsciple／spectrum＋users like aygeif，the Bervice in an facreaible help．
Your advice concerning my citimen 200 printer wes bang on the button．
Re raic，whe getting no deacenders in drart moder printed ge olc． printad as 0 ＇ B
As you suggested．I eleaned the printhead and got baga of RED ink on cards with the Spectrismart studio and
 link ribbon cartridogs，they are much lik ribbon caririages，they are much the amae prics and nore roirablo than CITIZaN． CITVE DECCGNDEPS what a relief．
Incidentally，I took off the cover． lubricated and generally cleaned up the machine，it wasn＇t too disty but some fluff and papir blto wark thers． some liurf and paper biti ware thare． I hoother，What squeak and it runs ramove the printhead couidn＇t do was remove the printhead riboon connector． the wanual was no haip，tho axs UP． In the event I was feare something would break with the rebistance I found break with the resistance cleaned the head vith it connected，So cuch for ctmizan＇s＂It is an Besy job
for ownera."
Bost wishee and my thankr,
Yours Eincerely, c.Leslio Pollard.
It is gmazing what a good clean-up will do for a printer, now mine han been gerviced it is juit like new. Bd.
Dear Raitor,
In the Vol 2 lasue 9 edition of FORMAT you published an article by 0121 Long callod TORAL RECALL, which geve and no-erase progran for the Digciple/PLUS D. I duly typed in the progran and unad it whenever I meoded it until I converted to Sam. since it then did work, of courde, I put st to one side, promiaing ayaeds that wound convert it one day.
This I have now done. I cannot racall that you hove pubinshed a Sha un-erase program - but my menory is not yery food thes you would and intered whether you would be interested in a pronallort p-dating Bill's progran.
As I an aure yod know better than I, the isghtiy tricky point in that wherca the biciple/plus of stor8d two and only overwrote ont of then when it eraind a file, SAMDOS aobe not have this seand copy and it is necessary to to bit of ciculation to find out what the erased file type was.
If I have done ay aums correctly, poil can find out from bytes 221 to 223 in the aptropriate elrectory ontry In theidentally apriate directory entry. file type, Bince I have no intoreat in ts and I only handle the other 5 f11e it. and I only handse the other 5 ille types set ort in the SAM rechnical
Manual, dition 3.0 Bin BASIC, Manual, edition 3.0 Vin BASIC, and GCREENS $\}$. IE byte 221 fe equal to 32 then the 111 e typa is CODE. if it is greater than 32 then it is an srray, with bit 5 or 6 set for numerical or string zespectively, if it fe less than 32 then it is either SCAECNE or BARIC, and it byte 223 is greater than 127 it is BASIC ELSE it is SCREENS - because the MSB of the Iile length MOD 16384 for a BASIC I11a has 128 added to it - since the unft above is a page, this MSB can naver be greater than 64.

Other fairly trivial changen to the original program are (1) ult RRAD AT and WRITE AT instaad of LOAD 2 and SAVE f, (ij) only five file typen need to be covered, with different numbers indicating them, and (iii) SAM does not like NEXT as part of a variable nase - to use NXT.
I know that there are various un-treta progrand avalabla comarcially, so you nay take the view that to pobilsa angthing bore on the toplo is unnecessary, I should be glad to lears what you feal.

Yours incerely, Alan D.Coz.
TOTAL RECALL is one of the mast useful prograns wever published. I use it at least once a weet. I sure for sam version 18 you send is an for er sam yersion 18 you sand it it. Ed.
Dear Editor,
I have been meaning to pot finger to koy for a while to say thank youl for FORMAT. Without this superb publication usage of the Spectrum would have been far poorer. Throughout would have beth far poorer, Trroughout the pages of aach monthen issue ing in boaldes that specific to this lovely littis machine. This is particularly so in the last couple of years when availabisity of both hardware and software has been nigh on absent in my locality (and in fact it is not bo different countryuide here in South Africa).
This problem was one that POPMAT was responsible for solving. Hy main sxpplier in Pretoria maved on to other bueiness leaving 敞 high and dry as regards anything for both spectrum and OL. Ore of FORART's regular contributors has bean ten Boubann from Cowies Hill. On the off chance I looked hfe up in the telephone directory and was able to contact him. Unfortunately I was not able to help his with hif problem of converting OCP Finance Manager to PLUS D usage bot he wag able to pat me on to an active auppliar and repaster of things Spectral. II alad to see that Len's problent has atso been portert out via the pages of Format - Mey's Help Page
of April 19911
Now I hope I all able to do some return helping. G. Kew in June's ibsue Wa enquiring about HiSoft C on diac. diract from Microsnipt ( $25-29$, Grange Road West, Birkenhead, Mersayalde L41 \&5y) at a price of $£ 25.54$. And again thankil to PORHAT! If te had not been for that article in Vol2 *oo I mpuld not have been able to malse ube of the alec that wall supplied. Apart from the standard instruction manual there was no epecific information as to how to ast up a wroking copy from the master disc. This was very well explained in the aforementioned article.
In your lettere of May 1991. A.J.Erasmas complains of delays in obtaining items from that ux. (I assume he mut have the fane probleas in obtaining locally ate $^{\text {do }}$ 1). The HiSoft C montioned above took four daye to get fron liverpool to ay deak here in Bedford. Even the local Post office comented on the unprecedented spaed 1 haven't dealt with either leme or Enigna bat have cone businese with many othar of FORHAT's advertiuers and, on average using airmail, find that from sending to receiving orders is of the matter of three to forr weaks. I dom't reckur that to be too bad. I second your statement praising the companies that advertise in FORMA

Last, friendy and helpful. Proressional journad airmalied rom publsohed on the same day ond posted pubished on the same day and posted only three have gone migeing, Sganall only three have gone miearig. deanail is not of non-appearances when I ueed that mathod Cugtons only seans to be problea with larger parcelot gingle c problew or dsacs and pur Di hape slipped through unoticed The have slipped tot lumbereditr duty wat miknet of four prograns troe wor
 wich set me back the equivaleat or osarecty, was fore than the actual cost It didn't dolay crrival cose. It didn malay billt Pleat meep Format tol
four Spectrumsong fy th whout poruam I would be in total t. Without por 1 would be ia total isolation. For the last four yeary all
siy corrospondence has been cone thing either Tasword +2 , Fastword or, more recently, Hord Naster. The quallty of the product of these word proceamors has been commented on by many of gy corrsepondentw, it present I have two PLUS D'E attached via a Twoface enabling me to rup GDOS, Betalos or Unidos. Hy original rubber key 40 K ia awaiting ey canghter to take an interest: she is just starting the Macmilian "Laarn to Rasd" program on 1t. Keep up the good work!

Youre sincerely, Miko Bamnett.
Thamk for your comments regarding alr versul bea mall Mike. We sre looking at ways in which we can naxrme the gap betwaen the cost of sea and air so me can parauada morim readers onto that service.

## Letters way be shortened or edited to fit on these pages.

This if Your letters page 80 it is up to you, our readers, to fill 1t. Bend your letters, on any subject you feel would interest other readers, to our ubual sidrase, kesp then al thort as poselble.

## FEXIPAGE TRT \& GRPHICS AUIHOR <br> LOWER PRICES: Spectrum 6B, SAM f 12

Interactive/Automatic/Preb-Format Syatem - Design in Coimbine
Hight TERT, UDG NO PROGKAMMING EXPERIEMCE NEEDEO For futomadvarts, Video fitiers, rulti-choíce educational exercises advanture pamal and datobasers.

WITII FREKG PUBLIC EOOMAIH DEMOS Auto-Advert:Crime Qusz:Interactive Wh Exiubs Papol char, wisi cholc Developaent continues

WITH RECULAR FRER UPDATRS
seen in action on Harlach F. U, and supplied to 14 Police Forces. "Mundroue ipplications" ioutlet "Ingeneons"ifCh. "Impressive": SD Tape (0pus/Mdizve), 10, +3, Sam disc
Flekibase Boftware, 20 The Parkland Drastwich, Worce. WR9 TGC.

While it talksing about Spactrun prograss at the monent, much that 1 cover will be of interest to SMM omari is wall. I ate starting with the proble of converting multi-load tape ganes to disc becaue the editor telle mo that is what many readera hava been asking for. 1 will cover other aspects of hacking, and curn some attention to the SNH Coupe, in later issues.

Software pirates please note, these articles are not intended to belp you rip off other people's hard work it's 11segal! there will be no information on making upprotected tape copies. Bowever, if you are a disc user, have bought a game and want to have a more convenient copy for yourself then thil abould interest you. Renember though, if you part with the original tape copy of the program you suat erabe All disc copial and of course you nust not pass on any dibc coples to anyone fnot even your best nate).
Although the snapehat button 18 very ubaful for tranefarising many ganall to disc, modern "multiload" games stin! rely on tape to load the leveln. These articles will show you how to transter hole enithoader to disc, and give examples of a fen games.
The things you whil need are:-

1) A diac drive and intoriace (obvioosly). These conversions should work on the plus D and oisciple, oxners of other interfaces may like to modify the code to work with their machines.
2) A working knowledge of machine code.
3) Ал assembler.
4) A snapgnot hacker (buch as

The Personal Banking System assists you in keeping track of your finances, spanzing all Bank, Building Soclety and Cruedst Card accounts, avolding expensive overdraft letters and bounced cheque charges, because you will always know where you stand.

Here are fust some of the facilities avallable:-
0. automatic posting of standing orders \& divect debits for any frequerncy and for a set number of payments

- extenslve, flextble enquities eg how much have you paid to the supermathel each month or how much to run your car
- forward projections to chable you to plan haw much monay yout have left to live on
- detailed Barke statements, more up-lo-date than the ones from your Bank, ele - passwerd controlled
- on-screen timit monibuing so you know immediately if you are going into the red
a Bank reconciltation sa you can check the statement received from your Bank and nee where they have gone wrong
- $\quad$ uilable for private, club or small businnss (even handeles Hillon's accounls) - options VAT factility
o. optional categories for analysis, acrount and general ledger zodes whth on-screen lookoup eature
- on-screen help, supplemented by friendly 75 page user manual
- Optiont moduler available eg Final Accounks and Budget
- trade in allowance available shotid you later buy a different make of computer upgrade benefits

The PBS requires SAMDOS or MasterDOS, 256 K or 512 K RAM and 1 or 2 disk drives Full after sale support provided.

Amiga and Atarl ST
PBS I is still available for the Spectrum (all mandels) on cassette, microdrive, PlusD/ Disciple and Opus for just $\mathrm{E}_{1} 12$

## Watch this space....

for forthcoming delails of Hilton's Casinoa collection of gambling simulations that enable you to win lots of money
(I always lose!).

Send iusl 979.95 for PES disk and 75 page. user manual to:-
Milfon Compuiter Services Lida,
3 suffolk Dribe, Guilaford,
Surrey, GU4 7FD
Telephone No: 0483578983
8.D.SOftware's HACKER'S WORUBENCH) or perhaps a Multifacs with a monitor program.
5) A work disc.

Remember to always work on an othernise empty disc, and write protect it whenever you tert your code. Uning the drives from machine code could erase ifles if you make a H1stake, hevar save on the taps that you bought your gane oat. Keeping backupe of important files is alwaye a good idea.

## THE TECHNIOUE

Your mint have a system of naming files, so that you can identify what they are whan you need them later, give flles the sanse name as the gane, with a $\quad$ uffix to tell lip what the file 18.

To convert the ganes to diec I do the following operations. These step are just guidelsnes, and how to do than will be explained nore as I give examples.

1) Snapghot the gane to disc (wher it ib not loading a level). I give this the suffiz "0".
2) Get the game into positipn wher it if loading and uas the enapahot hacker to find the level-londing routine (the "loader"), and the calle made to 1 t .
3) Save the loader to dige with the sufliz "L",
4) Creats some method of transferring levels to diac. This ia usualiy nachine code progran to use the loader, and a BASIC progran which calla it and saves the levels to disc. The assembler source has the
sufisx "TS", and atter st is assembled, the machine codn is saved with tuffir "TO". The Basic program las suffix =TB and the avels are anually givin mul!ixe ${ }^{n} 1{ }^{\circ}{ }^{\circ}{ }^{2} 2=$ etc.
5) Make a new dacc loader to replace the tape loader in the game, uffixes are ugually "Ns" for the assembler Bource and "NO" for the machine code produced. 6) Replace the tape loader irside the gata with the diac loader.

1t di important to remember that the alm in to make the game balleve it is still loading from tape. If it is not convinced" \{the dise routine if not horough erlaugh in its imitation) then the game will crabh.

To perform your awn conversions, you ill need to know a Iftele about tap and dide loading routinet. For Plus Disciple loaders see the article on Hook Coder in Pormat volume 2 sbalse 4 ,

## HBOUT THE SPECTRIM ROM LOAD ROUTINE

Spectrufn tape flles consist of two blocks separated by silence, a header atid a data block.

Each block has a leader tome ollowed by a "Ilag" byte (0 means the block is a header, 255 means it is a data blockl, and then the bytes which make up the block

A header contasns 17 bytes:-
1 byta: Gives the type of file,
Debasic.
wnuserlc artay
z=Btring array.
3ecode.
10 bytes: Filename as ASCIL, padded to 10 charactert with mpaces.

2 bytes: Length of the flle
bytes: Start address of a code $\mathbb{E}$ Ile. or autorun line number for BASIC.
bytes: Length of the progran not Iacluding variablen for BASIC.

The bytas containeal in khe tata block for the BASIC progran and wariables, code fille or array.

To load a block, you mould set 48 the $2 B 0$ registers in this way: $A=F l a g$ byte, ix iddaress in momory to load tha blocs at. DE=Number of bytes to load (not including the flap byte, which 19 checked rather thar loaded) stt the Carry flag to indicate loading tif reset the block in versfiect), then call the rom loading routing at address 1366.

The now loading routine returns with the Carry Ilag set if the poad mas succobrful, or rente is thare was an arror. If the flag byte of the block on the tape did not match the byte in A than $L$ will contain the flag byte from the tape.

## TURBOLOADERS

Most \{olmost all\} turboloaders are copsea of the ROM loading routine with timing changes and alterations to the border colour or whatever, and as much they bave cer'tall alalarities. particularly the use of $I X$ and DE. This maken loading calle quite eany to spot, $\begin{gathered}\text { Es } \\ \text { IX is a little used register. }\end{gathered}$ Also, by comparing program code with the RoM it is not difficult to epot the and of a loading routine by the sequence: OUT ( 254 ), A SCF RET which is on uncomeon fragment of code.

The other alteration a programer piay make when creating a turboloader is to remove the instructions which control the interrupte, so before calling a turboloader it is iaportant to perform a DI to disable interrupts, oktherwise the riming will be upset and the flle w1l! not load. Also use el to enable interrupts again after returning fros the load ito rastart the key-scanning and so on\}.
Next month we will look at our first real conversion, so make sure you send off your renewal if it is due so you wont miss the next instalment

## Z80-Su®s MACHINE CODE SUBROUTINES.

## Edited By:- Bill Xicholls.

It'? De again back with fow 280 machine code routines which I hope many of you wlll find usafus. Sorry wain misalng last sonth, Bob really should get his priorities right, fancy cutting your favourit column.

A bif thank yoa to all who have writeen to me, your comments have been very interesting but in wish a few mor of you thad included routines I conld print in this colums

Still wi wll start this months foray into the world of the $2 B O$ with an offering fram Geaff Eglinton. You Wll remeaber I printed routine a whis ago to allom a 'Relative Call' well Geoff was the first person to yte displa version kiat aliows the yte displacement in my rutine. Here th hif varsion:
 gOSI DE: :Stact DE
(t)

If E : : : it is ear retora atedress
55 \%itit

ES 15P), 臨;DE recorered ans

TY: 5p

就 5 ?
BIE

As with ay origial routine you need o store scallizs at in ixed location in memory but you can then implement relative calis by dolng:-

## CALL RCALL2 2

DEFW Aadress of coutine
yous ean stors the addrest of the routine in the system variable RST30V at location 23282 (5AF2 hax) you then only nosd to una ass is folsowed by the offset, that will save two bytes.

Next, a little routine fron Job Vervloet in Belgius. The routine provsdes almple iNPUT routine which calls the ROM sey scaming routine and then prints the reaulting character to the lower sicreen.


```
    ag% 3f ;hestatt to reth haya
    10 3,1 , l=prigtion to lover serem
    CWiL 5ij) ropmo sman for priaun
    0) (ty-50) 'recoyer chacacter
    AMR A ; Eet flags
    18 L, INPCL !loop it so key prem
    CP 1% :28 delete ke% oressed?
```



```
    MSt If ipriak chatates
50
```

```
82%: exis roming
```

```
82%: exis roming
```

Roturning to your comment recelyed in recent letters. Several of you have sked which aspembler I would sugrast they buy, well that is really like asking which make/model of car should ou buy, It $5 \mathrm{~B}_{\text {, }}$, \%o much, a matter of parsonal tants. i use tareo difierent asemblars on the Spectrum, each has itin food and bad points and each I tule in a diferent Eituation. Uvar the yeark I have used many more, some very crude and simple - othare so full or belle and whatles that yous needed to keep the manual in front of you at all cines. When talking about any spectrum software one tails 1 an always quick to point out 18 that it is all go cheap (when you compare it to boitware or other machines) that you can afford to buy everal prografit and play around with than intid [you decide which ds beat for you.

Turn to page 33.

## GAMES MASTER FOR THESAM COUPE

At last YOU can crente stunnang games and demos for the Coupe, with last, smoath, antimated uprites, comptex subud effects, mission, platforms, hfo, dedailed barkeronnd's cic. No protgramming expertise required! Most of a game's design is specilied by the menu-driven editor, which lets you cdit graphics, ammation, movement, sprite colision nsilons, waund nffects, masking, controt keyi etc. A simpte but very fant compied language controls same features. A complex demo with animated bouncing sprites passing over and under each ottrer, in front of a background, can be wit thumelyes) The editer produces salart the sprites olf, (Oncestaried, CODS stand-ainne ROM-independent CODe progra restrictions - 80 you can sell yoar mand thl exienaive sprfe libriry are faluded to ged yun also be grabbed from any Mode 4 screen and dited


## SIX SPRITE PLANES PLUS BACKGROUND

A ItG SPRITES - UP TO A THIRD OF THE SCREEN AREA
TRUE COLLISION DETECTICON ON SJRITE EDUE
SMOOTFI, FAST PIXFI, MOVFMF VT OVFR IOO ON-SCRFEN SPRFTES
[OWTREVUL EASY'TO LSE E11TTOR COMPHFFD CONTROL LANGUAOF
COMPLEX MOVEMENT PATTERNS AND ANIMATION SEQUENCES

Written by Dr Andy Wright, author of the Sam ROM, MASTERDOS and MASTYRHASIC, the program workh with 256 K or $\$ 12 \mathrm{~K}$ RAM and R()M 2,0 nnr MASI BRABASIC, the promram workn wiod

 PACKING (ADD E1 JF OUTSIDE EUROPE)
SPECIAL PRICE TO INDUG MEMBFRK: $£ 22.50$ (QUOTE MEMBERSHIP NLMIER)






 isi vidual rourromenu Requres MASTERDOSMASTERBASIC v. 1.7 or later (Relum your
 original disk for fore tpgrade if required-enclose SAE it nol buyang anythog)/ROM
exienkion or twin diak drives. (512K unexpunded Sam Coupe with one drive can use program, exlerikion or twin diak drives. (512X unexpund
FII, 犬i, MANAGFR con, suss $£ 1299$ nclud, ng postage and pack, ng

Ast avalable: MASTERDOS \& 5.99 and MASTERPASIC $\$ 15.99$
[AY ANY 3 PROXRAMS, GET SIO OF'r'?
Make cheques and postal orters paynble to:
BETASOFT, 2A WYCIIE AVENUE, KINGS IFEATI, RIRMINEIIAM, BIA HLQ

A EIRST LOOK AT tyPOGRaPhy

The appearance of this anticle in Format is periaps an anachrontso as it really has nothisg to so with compotang. It is destined for omers ) of PCG Hordmaster-Typeltner-Keadlinet who feel tempted to have a go at using the font editor for their oven purposes - altersm fonts, eddalng foreson accents, loventing logos or producing whate new fonts - but who feal the need of somb background knowledge about typography.

## HISTORICAL RACKGGOUND

In prehsetorsc kisen, the menes of munting and war painted 1 I caves 1deodrams - represent the first know hathod of urikten commulscation. Naxt case pictography the use of simple dramings fa bit like por signs for ladies or gente toilats) in sutcesolot gu lell a story, Egyptian hiera gyphica a story tho dea of hineran to repreant aowion of am alphabet stage in the invention of alm alphabet ubuequarty the phosking pradiced the irrbr phonetic alphabet consieting of 22 signs represening consonanta oniy and read fra righ to lert. About 1000 \&C the Greeks afed an alphabet containing both consonants and voweis and read irom left to rignt. The Greex aphabet univaraay taught today dates fron 400 BC . The great monumant to the alphabat al ug now it today is Trajan a columi in nome: It contalmauty and clarity and extraordinary beaky aid claive coae equal to anything that night have coas roe, chis can be ronsicterad the ress. This can be consscered the prototype or Wastern typography, A firit there werb capituls (square shaped or fustic and used for nacripsts of pur lower case cherater and used for correspondence
ti for fust abouk now that wo start
to ron Into elements of typographic design - Lthe of differant thickness, circles and curver of varying thickness and serifs. The earliest stone cut Roman capitals wers whthout chick and this skakes. Growing poplararty of monumontal suacrption led to greater sophinkazion, ainting of letters before chiseling nvoived the handiny or a bumh whe ther thap ress. pranumably ued to optically Btrengthen the and of etrokes

Uncial writing, developed out of square written capitals, became common ron the fall of the Roman Empire in on fourth century, there followed half uncials and the medievol scripts. oerovingian, caroline, gothic otc. The ferissbance revives elabsical roman ettering eqpitals inke those sonewhat resembling present day italics or calligraphic geripts. The invention of printige In the $81 f^{2} t e a n t h$ century produced at ifrat cothic typalaces including Eraktur mit later, the upper and lowar case letters familiar to us today, The graat pionearing naties are Bembo (1495), Jenbon (Frence, 1460), Garamant (France 1544), Casion (England, 1720) Baskervi, le \{Engiand, 1757) and Bodoni \{Italy, 1780\} = to neme fuct afow.

Finasly, modern typers case in with mproved technology and bettor papar surfaces. A greater contrast was posisble bntween thick and entur saw the introduction of "sans serif" or "crotesque" typafaces, the popularity of which spred rap, dly ant wich is now a commonplace. Sans seri esuply fiena the abusnce of gersis the type looks bimpler and more arstere. the motit famous grample is pernapa Baute's Futura (1927),

For thin historical sumary，it heve draso heavily of James Hutchison＇s drasw heavily on James Eutchison＇ g
＂LETJERS＂（Marbert Pram，Condon． 1983．E7）．Thil mall attractively produced book is most enteritaining and informative both in the way it is informative both in the why it is is atrongly recompended．

Why bother with a instorica．summary at all？The reason is that typefaces difier in character as woll as in form as do character as wall as in rorm rokene，curven，dote，gerife．Makíng pp a tont neads an appreclation of its up a ront needa an apprectation of its awsrenean of the context of typefacen as a whole，including the historical context－the growth of sophistication both cultural and tuchnological． changes in demand and changes in fanhion．choosing a typerace depends on the ued for which it in intended； for example，one would not use the capitals of ar itatesy casion or Baukerville typpiace Ro advartsal a chilaren＇a pleníc party．

## WORK WITH THE FOMT EOITOR

How bent to make ntart 7 Draws ng characters 18 a painstaning and fiddly business and a puccession of talse etarto and unbatisfactory restite can be very Erustrating for a beginner The production of a complete font 1s long and laborious，Probably the best thing is to get oneself libited goals at the outhat，to make thangs as asay an possibl for onesel？and the remember that tha objact of the wirst objective could be the production of gingle characters，symbols or logos of the eort contadned in the PCG DingbatB Iont $=11$ sont it can be called．Other examples ary be fond in futfolf Morlay＇s＂Bandbook of Pactortal Symuols＂，Daver Publications，Hew Yock，obtainadle in the log at E 6 ． Other p．oys are the asdition of forelgn accents to an existing font and making up scientific symbols．

## MAKING UP B HSW EONT

Try and ind hource materlal．The mont obvious for PCG users are fCG＇s
om fonts，not only thome orscinally produced but the later and somewhat larger prea．Then use the font editor to fee how to draw auch thlags ag lines sloping at difyerent degrees of steepnests and curves which vary in bay produce one or two modestly priced nay produce one or two modestly priced pubiscation but 1 have zound it necessary to spend e2f．50 on Jaspert， Facos＂Dlandford london finderedly such expenditare is comly for the very such expenditure is mply for the very keound type faces of enny fifferent around type faces of many eifferent

On getting dom to the actual mork， remember to make things easy for onatiali．Acqustint a mew tont utually means cribbing fros somebody else＇s moriorts or from ons＇s oun previous new font can be helped toy means of a newner of short cutis：i）Start of is by namber of stiort cuts：fort in your possesuion which bears a resemblance to the desired ons a，g．thick，thin．italic， ornate，gerlf or mangerif etc．2j Handle together＂hindred characters＊ which renamble one another in sempect of curves．slanting lines etc．，e．g． $\mathrm{c}-\mathrm{e}-\mathrm{g}, \mathrm{b}-\mathrm{d}-\mathrm{p}-\mathrm{q}, \mathrm{h}-\mathrm{k}, \mathrm{i}-\mathrm{j}-1, \quad \mathrm{-w}, \mathrm{~B}, \mathrm{D}$ ， C－G－O－Q．P－R，H－I－X－L，E－F，V－W，$\quad$－-8 ， 69,14 etc．$S, x, y$ and 9 ，whether upper or lower case，uluably need special attention．H and $M$ in uppet case are not always 50 clocely related as might appear．In and $y$ op rot neccssarlly have the sane siant 68 the $V$ and $w$ in the dane typesace． 31 where practicable，one might wish to use the rescaling zacility in a programae lithe Artatudio to draw key characters againgt asgnification grid etwo chatacters being of a chosen size－ and then copy thet，pizel by pixel，on to a font editor gisd．i）It in essential to dectite at the outget on the dimeneions of your characters． both upper and lower tasa，an，if they are not consistent，they will look hopele日sly wrong when aeen in sutcessiont．

A mample text atould be kept at hand tor displaying and assessing newly completed work．Are the chardcters
correctly aligned with one anothar and are thay pvenly 日paceo？Look asso at the general appearanee of tha new collection of characters．Does the remult corregpond with ongin hopas？ Here id the sanple text thet I tese：－
！＇IS6＇（1）
 nopqrstuviryx（ ）

The quatck brown for funps over the lazy dog．Paris．PRNNCE．

As far as terhnique is concerned． wuch of the work anousite so labortous ond painstaking copyang；a certoin amoust of artistic jatgment togethey with an eye for proportion in meeded alno an abilisty to compromine from time to time in deciding on the final stape of character，1t Will bo 1ound，for example，that the typeliner grid is not deep enough to permit sacendera and dopconders of the length that conveys to many type faces much of thefr charm and essentzal character；it may theretore be neressary ta give up alogether or to make to do with lesin than the idea！ some study of shape rendering ig usetul draming steep or shallow slopes，ovale and circles whten vary in thickness，the choice of thickness itself．Possibiy through lack of practice， 1 tind it particujarly tiresome to draw curves of varying thickness and slants of varying stempness．But one dare not ignare then；otherwise the letters will jook rrong and one will not achieve the typerace whict appeared 60 saducerve originally．In this comection，ar not forget the importance of Berits as thelr presence or absanca can conpletely transform the whole appearance and charactor of a kypu sace．some may feal that they are not artistic endugh for thas porsurt；this is not necespatisy trus and ond could be agreeably surprised．Atter all． pleasure in the shape of a car or in thy cut，baterial and corour oi clothing－which a lot os us nave． proof of some degree of artistic sengiblity．
A reading of this articke will
doubt」ess convince sume that typoyraphy 1s not for tham．To those who mey fesl tempted to heve a go，I wish good luck and enjoyment．

CARLTON
The PCG font which most elosely resembles the old styla classical Roman lettering．


## THE HACK PACK $£ 8.99$

 Tre ullimate Macking packatge crealed by prolassional hacker Six progeamity wich anabin you la Mmck or crack protecilon oncamas Find infinite livel，disassamile codor gamas Find ininite hivel，disassemble coot
 and exampue hackl．
20 CHARACTER SET FONTS－E4．49
 SPCEDY LOAD／SAVI＝44．99． Canvert your programs to tast load wice tha prodessionats INTLRROPT SOUND EPFRTS $=43.00$ Crsalo amazing ontaruph ch．won sow
wilhout stopping prograna axeculion
PROORAM PROIFGTION FOOLXIT－EA．99 E ppont roulimal ind tlpe packppe to proticl youl plog wewn Irom hackers Developed over yeats
brUth 日eat machine－ 409
Add your twn eusiom bull drum thymin lo your progenms Thokt ol
pOKIS OALOAL $\$ 3.00$
MESSAOE SCROLLER． 42.90 DOUBLE HIIGHT PRINT－EZ 50 \＄pI BROtO 82.90 Listrwalk－ 49.90 Sand wo 224 nitmpe for kul Chisligove．hdd sop

## SIGMASOFT．



## SAM COUPE DISC MAGAZINE

THOUGHT SPOT．

By：－Jerery Cook．

## SINCL AIRSEPRLIDS

## ＋2 COMPUTER（INC 24 GAMES

 ＋3 COMPJTEAGAKWAFES $\times 2$ CO OO $\times 5$ MEMEPANE $\{4 B \dagger+$ OL ZXA1 48／128／＋2 POWER PACK ＋2A／+3 POWER PACK ＋2A＋＋3 POWEA PACK E2 14 DEFFENDER OR MAGNUM LIGHTGUNC14．PO KEMPSTON NTERFACE
SPECTRUM OATACOADEA SPECTRUM
$+3,2$ CASS LEAD $\% 3 \mathrm{~J}$－STICK ADAPTORC 599 ＋3／2 CASS LEAD $/ 3 \mathrm{~J}-S T I C K ~ A D A P T O R C 5 ~$
＋ 99
＋ 3 SERIAL／PARALLEL CABLEE9 DUSTCOVER $48+128,+2,+3+899$ 4 CF2 DISCS $48+128,++2,+3+\frac{29}{28} 00$ 4 CF2 DISCS LIGMTPEN AND SOFTWARE $120+2 i+3 \mathrm{C} 1290$
AMSTRAD 3160 PR NTER ．

## 

 Darty，DE 1 2ED． Tu $033278125 \%$ Opar Mon $\mathrm{Sm}+0$ \＆ 30 51000 ca． 00 59000 5000 $\$ 1500$ 51000 E1400 Educational Software for both Schoo atid Honte uae．The sarge enbraces Insant and Junior worh，and covez requiraments is Maths and Enalish
Progranas are avajlable for the SAM Coupe and all Spectrums Irom the ABk onwards－ever the +2 A and will work in 4 GK or 12 UK modes．They can be supplied on cassette，bicrodriv cartridge and most types of disc．

SAE for ltsts，please B SFYMOUR
 SCAREGOHUGI． NORTII YORKSIIIRFE

YOL2 TNO
Phone，any time， 0723 172621

Welcome to you all．Come ins come in，there＇s plenty of roam for ovarybody Are you sitting coafortably？Than I＇11 begin．

J＇品 afrasdive let you all sown agans and the mani solutim will not be found here tht moth．No real ercuges，but when I get a lot of assigmments I tend to neglect Thought Spot，as bas bean the case，Borry．I now，nowever，have a anort break in which I bope to wake up the shortfall．

Ths month we do have the fampus prise purzle，for which the prize is ban it you dien＇t know by mow！ont YEARS FREE SUBSCRIPTIION to FORMAT．In addition we alyo have bomo ordinary， everyday puselas to wiap your intellects around．So，without further ado，let thsnking commonce

## PRIRE PRZZEE NO．15：JFALOUS HOSBANDS

A group of married couples are out strolling one day when they come to a slver．tucklly they ind sis shald two－person boat moored on their side． In the middila of the river for an 18land．Tha party decide to crosit the siver，but the husbende are as jealous as they are young and handsome this 18 supposed to mean that they are vary yealoush，and so a woman can only be in mate company if her husband is prament．How does the group got across to the other bans？

You may have moticad that 1 did not tell you how many couples there are． that fir your problem thit month．Mrite a progran to work out the sequence of journeya requsred to gat all the couples irom onte sade of the river to the other，via the island，for any number of couples． $3 f$ there are $n$ couples，then the least number of journeys neted is B （n－1\}.

This 18 another classic problem though not usually polved by computer，Es far as I knowi，and you are welconte to look it tif in a book Youx molution should ba as ehort， neat，readable an possibla，Note that discs and cassettes will only be returaed is stampad self－addrasead envelope is supplied．he slmayg i an interested in anything yon come up with．Send eolutiont in by int July 1992 to：Jereny Cook（Thought Spot）， 6 Burgoyne Road，Sunbury－os－Thases， Msadesex，TH：6 7PW，

## EIGORE IT QUT

This colum has been rather lacking is logicad problems，影 I though I＇d reproduce thif pus忽le I rathar 11ked from a recent＂Lagical Challenge＂ magazame．
Wse the cloes below to fill each equare of the grid with a digit Iram 1－9．Each digit appears four times， but suet not os in two sdjacent Itouchang！muares althar acroge or down．If a digit is usad more than once in row or colutur it is gtated in the relevant clue．


## AC． COBF

1．Two twos．Totgl twenty－alght．
2．Conpecutive rumbere in ascending prder，
3. Two onse. Two mixas, No seven.
4. Two eights. Two nines.
5. Two fours. Threde te the only odd wober
6. Two fived. Ho even nlumers.

1. Two eights, Two sixee, Total thisty-thren
2. Two ones. Pour is the aray ever ramber .
3. Two twor. Pive ls the only odd number.
4. Two ninceg. Threg in the lowest תumber.
5. Two revena. Elght is the only gyer number.

## UMDER ATMACK

What is the amallest pomber of chess preces that can be placed on chens board so that every square as elther occupsed or being attacked, if the piecen are bll (i) pawab, (11) knighta, (ili) bshops, [iv] rooks, (7) ¢ueens, or (vi) kings.

## 

Find the Lasguages. Only alternate lattera have been given. For example, $-N-L-B-12$ ENGLISH. (Thic puzzle was sent in by Robert Brady. Thanks alua to evaryan who has sent for puzzles they haven't bean lorgotten).


## 1981

Latil the ten elgita to make in mproper fxaction equal to 1994, wath the numerator a seven digit nunber and the denomiator a three dagit number
Once again me mugt apply the brakes. etop the enging and turn off the headights of this not-vary-well-oiled
machlise calied Thought 5pot. Re wa close tive garage doors behind us you may like to ponder this: everybody has heard of the Sayen Deacly Sina, but how meny can you name?

Just before we go, you may have wondered what "E.,G.,B,.B.." was at the ond of bast montht coluson. It was in fact a poor attergt at giving the faprebsion of Porky pig fof cartoon tan \} sayine "Thate all solke", but it was printed in the wrong place. So nom you know. Breee.
-. $0000-$

## SOLUTLONS TO MAPCTE'S PUZZLES

Calendica:
Die 101.2 3.4,5
Dte $4-0$. 26.18
The trick is that the fopide down coublea an a 9 .

Wiem to s ?:
You mag have your oura bailding, bet this IE probably bettear.


There mat be a word for it:
Maratuplais, Jetaan, Ryperbole, Serlculturs. Numismatics, Hementc

Rebus
this was bit silly, but the answer is- hore d'oouvra (Dar, defy)

Part 8.
By:- Carol Brookbtrank.

50 Ear, when we have wanted to print onething on ecreen. whether character or a graghic byter we have ade use or furn. we huve not needed so know anything about the scrae layour is arranged in lile ary becau the per roution colled by pat is ha then rowe calle hy Ror 16 -

Th1s is where things becone rathe difforent for Spectrum and SAM upers spectrul unera kay on Herear file always in the same place in memory and always uning the mase rayout. SA sere have four different acree odes, and can save mumerous BCTE oparating at once, so there can be sevaral crean fites in momory an they need not have the same layout

Fortunataly, 5AM mode 1 screans hava the same tayout as Spectrum gcreens. I want to go on giving you inatructiona and prograsts which are useful for both ascilres, 40 I thot going to deal machires, 40 I al not going to deal aith SAM screen modeb 2, to time about the various moder, and the SNA techntcal manuad teacribes alt four screens in fuil, Mode 1 is by far the cost complas of the four - the others wils geers piain salling ance you have got to grips with mode 1. So you have got to grips bith mode l. So mant sam users to enter the before attempting to use the routines.

SAM tsers will also have to have a Cosple of matra routanes in most of the progrants for oringing the serean ilie into the memory area between and 65535 - where the 280 can gtt at it - and for paging it out again when be have finished uith in, because sAM menory it organized in "pages of 6384 bytos. Four of there can be in uge at once, and if we want to use ugher pages meage suap the mith
the ones in use. This is called pasing. The ecreani are all held whla above 65535 , bach acrean at the start of a page, then we work in BASIC, the Row lookn efter the pagang atomatically but in machitie code wh mist take care of it. We will look at those routines nayt month

I want spectrup users alwayg to look at the SAM operations too, becauta there will be techniques and cammands nvolved in tham that you will tind usetul, byen though the complete
 ou.

The Spectrum screten flis Biways tarts at byte 16384, and 1 a 69.2 bytes long. If yor enter:-

Save "picture" scerens
or Save "picture" CODE 163846912
exactly the same bytes ere asved, SCREENS in thorthand for CODE 16344,6912.

The currant SAM Ecreen 5116 otarting address is not ifxed, because it depends on which screar in in ute, and whether you have s 256 K or 512 K SAM, but fortunately there in an intallible way of discovering ita addread from BastC: -
 will always leave you with $Y$ holding the adoress of the current merean.

The BASIC command IN is juet like the machsine code ingtruction iN. it reads a byte zron one of the portn of the deta address bul, which is used in both machines to commancate with peripherela, including the seybard port 252 fo the VIDS0 Yשyory Phge

REGISTER，Which governe which seraen file，in which mode，is paged in to be displayed on the monttor，and which 1 ， a＿sa uned to communicate mith the aidi interface．LET $X=1 N 252$ gives $\quad$ 요 the byte te hoidi in the $X$ varlable．

EAND in the SAM BASzC equivelent of the machine coste instruction MMD，You met ANP leat nonth．Look back to Fig 2 from leat month to remand you of what it doet．in Basic and in machine code， we aften use ARD to isolate a number hold in just fom of the bits of a yhe rathar than in all or them． It is bito $0-4$ ，so to imoste that number we reed to aND with BIN 00011111 ，which will aiways resot bles $5-7$ and íne bits 0－4 aychanged 00011111 IB 31.

Fig 1 now how，by uining AND 31 （AAND 31 in SAM BASIC）．the midi and ecreen mode bite are reaet io 0 ． Whatever thay were to start off With， Ieaving us with jost［screen page number man 1）in the byte．By adding 1 to get the actual paga number and 1 motiplging by 16.384 ，we have the tarting eddrass of the screan fils

```
765432 10 日IT NTMPFRS
```



In the byte read from shM port 252， bit 7 communcates with the Mid interface，$b_{4}$ ts 5.6 hold screen mode minus ite 0 mode ly and Bats 0－4
$\square$



Mode 1 screen 118 gtarting on page 31．Address $=31+16384$ क0 the file starte at addres： $50 y 904$.

SAM mode 1 mereen 11198 ara longer than Spectrun screen tile because they hay extra bypes et the end holding the list of 15 colours heing used．Spectran users have no cholce of colours．But if SAN usere enter PALETTE as a direqct command，the coloure will be very like the Spectrue ones，and we can then lgnore those extra byteb．The first 6912 bytas are ouactly like thoie on the spectrue．
So，how doas the screen fils work7． The Itres 6144 bytea hold the set／reset pattern of all the pluels in the ecreen， 1 bit per pipal．The other 768 bytel bold the stribute information for the 768 colour cells． 24 rows of 32 telis．In ench cell．the reset pinels are in PAPER colour and the set pixels in INK／PEAS collour．The LASH and BRIGHT status affect the whose cell．
An attribute byte holdy the informatson in the following way：－
Bit 7 Flash staena OEFLASH O
Bit 6 日right status $0=$ Baicir
$\ddagger=$ BRIGHT
Bits 35 PAPER coldux
（Can be coloure 0－7 which oply need up to 3 binary digite．
7 is BIN 000001111

Thare ase actually 16 colpurg，nuapera $0-15$ ，with 0 and 8 poth holdting black． bot on the Spectrue coloure 0－7 are callad ERIGHT（f），and colours a－15 are enlled colours $0-7$ ，ERIGHT 1．The reason is that you need i bits to hold nupbers between $B$ and 15 ， 15 is BIN 00001111 ．If we uas two lots of 4 bite for the Papea／t $k$ colours，we shoust have run got of hits in the so，to find the caloni namer the GRiGH＇sit in treated as bit 3 nid the PAPER OT IMK biks as bis $0-2$ ．1f BRIGFT is reget，the repulting number is betugen 0 and 7 ，rut if it is get it adds a to the colour and the anes between and 15 ，the bright colours． are used．

BIM 0110 ＝ 6 （Yeliom
EIH $1110=14$（Bright Yellow）

Now，enter thí EASTC cormandi：－
（Speckrtie usera）CL8：POKE 16384，255 （SAM uSers）HODE 1：CLS ：EET X＝TN 252 BAND 31，$Y=(X+1)=16384$ ：POKE $\Psi, 255$

You will see a short line at the top left cacner of the ecreen．Why？ Because you have set the first pixale of the screon PMPCD to hava chasged iroa paper to LNK （255＝BIN 11111111）

You would expect that if you set all 6144 pirel status bytes in order，that the acreen pixela would alt be met in order from the top left to the bottom right．But，in the Spectrum and SAM sode 1 screent，thing are not 30 siaple．

Try the bollowing and you whll abe for yourself the order in which the bytes aro held in the screen $\mathrm{I}_{\mathrm{s}}$ e：

Spectrul inṣiss
FOR X＝0 T0 6143：POKE \｛3638t＊X）．255：N EXT X

TOM 5 3月4 FOR $\mathrm{X}=0$ T0 6143：POKE $(\mathrm{Y}+\mathrm{X}), 255$ WEXT

The ficrean is divided into three ounds，each contaibing of row of colour cells．The first 32 bytes get the top 3 ine of bytele．The next 32 set the top 11 me of the gecond row of colour cella．When the top line of each row of cells in the sop third of the screen have been set，the $\begin{aligned} & \text { econd }\end{aligned}$ limes of each row are set，then the third and to on unt（1）the whole of the op third is linsshed．Then the midde third is done，in the same order，and tiflelly the botkom third．

Fig 2 show this layout in wore cetall．Remenaber that the gpactrum screen will always start at 16384 ．The SAH acratn fila，whetever it resides tn aemory normally，has to be paged into the area between 0 and 655．35 tefore wa can manspulate it from machse code－when we poke from BASIC，the ROW pages tha gerens in and out wrthout us being aware of it．It
wonid make zifo nice and easy if we could page the BNH Bcreen to 16381 Do that everybody cousd use the samte addrespes．But，madly，that is not practical，to whall unasily


Y192．

As you will see there are 32 bytes in a ling and of linas in a row of colour colio，so a row consicts of 32 Byi pixel coadour celle，There are 8 rown in ascrent third and 26 rowis in the full Ecreen．In 11 ag 2 the byta on the left is the first，and the one on the right the late，in alne．The byte nuobers ntist be added to 16389 on the spectrus，and to the start address of a BhM acreon，to find the actual address in memory．

If you have a ecreen byte in HL，INC HL will move to the next one on the right provided you atimy in one hind of bytes，If you reach the end of a line． INC HE will move to the corresponding byte in the reat cell，provided you atay in the same screen third．

Thif handy little mbroutine will ind the corresponding byte of the next call wherever you are on wcraan， evan is you crogs from one third to the next．

NxCELL RR H

$$
\begin{array}{lll}
R R & H \\
R R & H \\
R R & H \\
I K C & H L \\
\text { RI } & H \\
R & H \\
R L & H \\
\text { RL } & H
\end{array}
$$

To find the correaponding byte in the noxt colour cell down，you add 32 to HL，provided you stay in the same third of the screen．Bere is another unefu，aubroutine，which we shall use a lot，it will tind the next cell down wheraver you are on sereen，whether or not you crosp a＇thiro＇boundary．
NXDOCWN
R R H
$R \mathrm{R}$
H
RR
H
RR H
LD EC，
ADD HC GC
RL H
RL H
RL H
RET
19 you have a screen byte in KL，INC f．which adds 256 to HL，w11 find the next byte below，provided you etay in
the same colour cell．
The 768 attribute bytes run in one sequence from start to finish，without doing anything trange at＇thifa＇ boundaries．

This fubroutine，antered with HL holding the addrese of a screen file byte，returne with HL holding the address of the attribute byte for the cell in which the screen byte lives．

## FNDATTR LD A，H

RRCA
RRCA
FRCA
An
；Spectrue only．Sum users paging screen to 32768 use OR 152
LD $\mathrm{H}, \mathrm{A}$
RET
You can sua that this routine only alters the MSB of the address．This is becaule all the bytes in a colour cell have the sane LSE．You can seg that this must be true because INC $⿴ 囗 ⿱ 一 一 廾$ vili find the naxt byte down－the byte in is remalns the dame．Tha LSE of the attrituta byte for a cell is the same as the LsB for all the acreen f118 bytes in the cell．So all we have to do to get the right ettribute byte is find the right MSB．

You have met sll the commands in thene subroutines before except FRCA， this is a special form of PRC which is used only with the $A$ regiater．It workp in the sane way as RRC $A$ ，but RRCh reeds only one byte of object code，whereas RFC A seeds two，it also work fanter than RRC A．All the rotating instructions have these epecsal verejons for $h$－Ruh Rich and FRA also exist－all one－byte instructions and all faster warking than the onts whith treat A tike all the other registers．

1 as going to leave it there for for this month，because this has been the most compliceted information I theve hatd to give yous so far，and you will probably nead to read it several tiaes to be Bure you have grosped it ell．

## NEV＇S <br> HELP

［ Chink that if thall have to get John Wase＇s recipe for bumble ple，is it＇a gy tura to have wose thes month， 1 have found 1a the pant that if I put anything that is wrong in the help page then I will soon be told by a torrent of letters．I suppose thís in good as it does mean that I an not wasting my mard earned deimurg hour writing this 部uff and also that there are many other very knowledgeable peopie reading Formar．So what have cone wrong this time you may ask．Last wonth I said that the fonte in the FORMAT font library could not be used with the DIP package from PGC．I was woing，you can．

The procedare is as follows．Create soparat fort filain following tho tnntructions that come wita the font iibrary．Then load tordmaster．Next load the axtension grogras convert and get it ircan the Wordmaster main menv．Give it the mame of the font you want to uad and it will ba read forto wenory and converted into，I believe， a FNT－1 filg．This can then be feaved from Hordmaster al normal．To use this font you have to loan the extension HEADIINER！and get it．You can then use the font within that progras．The filea that are produced can then be ueed Within TYPELINER！If you do not thave the otf then you wor＇t hava a clue what all that is about．

Next a littla probien that crops up from time to time．How do you get the gez32 printer port to work whth a PLuts D．Nomally this is no problen at all as when you got your PLuS 0 you mill apectiry in the 曹efup progras that you do mot want to use the PLUSS D printer port．In thus way the RB232 is left enabled．But what it you want to use both or if you hava loaded a system f1se with the wrong gotilnge．

Firatly I must emphasize that the
beat iolution is to have the correct setup defined in your ayster file （－y8－3d on DISCsPLE，thys－2a on PLUS o，or uni－208）．Which printiry you uge 18 defined by the PORE EIl command，On coos Poxe did， 0 simale the use of the parallel printer port．POKE el1，1 signals ube of the Speotrum＇s built in printer port．With Uni－Dos，juat to be awkward，these are reverged．The wey GDDs and Uni－Dow work are slightly different but the basics are the same
When you boot your ayetem file，is the eysten ifle in get up not to use the paralles printer then nothing mppana，at ar as printar ore concerned，and the RS232 is left functioning．Is you now do PORE e11，0 or panded for the printer in over information ne veluat The parmilet print with an be perating paralel printer will othar printer parlab onge ire the correctly．Howayar sp you nom to p PORE all，for 0 on Yni－Pog now da a rinter is wat re－anebled because the channel area tore restorad hotll you area la not machine You ceuld pote the pse32 values into the charnel ares your 231 l if yon gith chanal area your bell vorking wot to goneral be switch．yot courge if you only reatting．Of then juet ouny have one priater then just nake sur that all the setug to pee that printor．Then are over you boot your pyaten it will aver you boot your aystan if wlll be ready to print．

Algo be aware of the fact that some prograns of a POKE gll when they are run and this could ruin your batup． These progrems are formally easy to spot，the printer will work ok before they are rum but stops once you tyy and rus the program．

Something that I have boan cquite surprised about is the number of people who not only have a SaM or Spectrum but who also use an IEM PC．I do get quita a lot of letters asking if SN oun read and／or write PC disci． Well，as it comer，no．But that wonderful little company S．D．Softwere dose have a progran for ghe that anables it to both read and write IBM PC discB．Both the 3．5 720 K and the 5.25 ＂ 360 K （14 you have an extermal 40 track drive fitted）．But ramamber SAh WILL NOT run an IBM PC program and the IBN PC WILL NOT Kuk ghM program．Als that you can do is transfer data between the two byateas

Oh oh．You may renember the story told about when is $B$ PC not a PC couple of wonthe back．Well in much the same vexn I have hac a query cogarding the aoltware adverts in colputer magaina．I won＇t mantion any names to save embarrassment．But ads 11k\＃：

## SOFTWARE

## DOS 5 HPGRADE E49

GRPPH－NR－R－BOX $£ 49$

## maroware

EPEON EX 1000 COLOUR PRINTER $£ 249$
$5.25^{\prime \prime}$ FIXIMG KIT FOR $3.5^{\circ}$ DRIVE E8
BOOKS
DOS \＆BIOS FUNCTION： 87.95
MS－DOS TRICKS \＆TIPA E16．45
The quastion is what can he make to of．Ay he oniy has a spectrum and ia DISCIPLE and alraady has a printer then I would esy none of st，Apart from the printer in the above list everything is for the IBM PC．To answar one specific question the fixing kit allows you to \＄1x a $3.5^{\circ}$ diac drive inte a hole meant for a $5.25^{\prime \prime}$ diec drive．I think that it is fairly safe to say that if you＇ve never seen it in PORMAT then it is not much uge to a aerious Spactrum or SAM user．（Yes 1 know there will be axceptiona but it trying to be general）．

It La now Harch an I wrdte thia and I have this week received a port card

Irom luca Giuavdi in IRaly with a pont sark of 1991！Still what 15 m the card was worth waiting for．Fo givar a routine to lat the OCP ART STUD10 progran use the DISCipLE／PLUS D printer pork．I have not tried it but here it if．

Poke tha following values in the main code block from 34660 upward：－
$100,135,110,135,111,135,113,135,16,0$ ， 201，175，201，207，57，201．

You mest aleo adit the buSIC loader using the dreaded poke e6．I before the RhNDOMI2E USA Etatement．
Hr Day of PORTCANL reports that on hif sAh，whenever he starte to use the printer，the irst ine is one position to the left with respect to all other linel．I don＇t know if I＇m just lucky but it doesn＇t happen to ne．Has any body out there seen this and if io 18 it a problem with the shy，the interiace，the printer or the software．
A tricky little problen with screen dumpl now．R．Barton writer＂how can Invert the sereen dump to give black The firet thing to reslize is that sataphot option 3 wil only to the diac． on to the diac．Tis can then later scareve 1 poyever you dan play ilth it hefore you print it play about the ecrean colours all you need to to to crear colours all you reed to to each cheracter cell on the screan． colour stributes for the screa．mo maie ap of three bits give the twr colour the next ita give the che coiaur the and the last two are for BMiCHT Chash．So to fnyert the colours all youn．to to fin suap the lower bits of each syte in the attributes ares The only problem the spectrum dosen＇t have bitulge is that spectra following gimpl pragran will ahe creen 11le，print it．invert it． crint it agas rint it egain．

10 INPUT FILE NAME＊：F 30 LOAD DI：FS SCREENS

30 SAVE SCREENS 1
（0）FOR $A=2252$ 2 TO 23296

 TT1）／8
 K $\mathrm{A} / \mathrm{B}) \boldsymbol{1} 48$
80 LET ATT $4=A T T 1+A T T 2+$ ATP
90 PORE A．ATT4
100 NEKT A
110 SAVE SCREENS 1
OR I think thate enough for this onth so 1 wall clode with the usual comment that if you have any problems then eerd thar to：～Mr \％．Lamont，1） Downing street，London，W1．

Or，if you really mutt，tot＝

> Nev Young, Fornat Hoip Page, 70, Rainhall Road, Coanoldswick, Colne, Lancashize. Bas 6Ag. England.
giving at muck detail all you can．

280 suss－Coatinued frow page 19.

As I＇ve sald before I don＇t have a SAM at the monent．Hlthough I WIL have stons．鲤 I can＇t comment on the ssemblers avallable for BAH users at the moment．However，having looked at
 think ay coment on choosing Spectrum assenbler will also apply to those for sky just as well．

OK，that is it for this month，oft to the post box with this dife，then down to work getting newt fonth＇s colunn ready for your stsmulation．

I look formard with anticipation to recalving many wore contributsana trom readers－yon mill semA then，wont you？Just address then to me at the Forsht office and they will reach me．
B．ㄴ．M．H．M
＊SMALL ADE＊＊

PO8 SALE：Completa Spectrum Rom Disassembly（Melbourne）£10．Further Progranming for the Epactrum（Bhiva） 53．Cnno：Hardball（AOvance／accolade） £3．Or offers．Yhone Clive before 2pm $/$ after 9 pn on 0253 42879．

SOR SALE Multiface 128 E15．Trojan Canmatar Lightpen $(+2) \quad \& 10$ cheetan Joystick Intariacs（kempston）$\in 5$ VIE5000 Moden E10．hll．Original packing and imatruction．Phone Bteve Berry on 0977－705749 after 6pm．

SAH Conpl 256 K ，External Diac rinter Interface， nom／Dos 2，Beart and Printer leade， 5100 or SWAD for sdward Roed，Onchan，Iske of Man．

YOR SaLR SAM Coupt $\$ 12 \mathrm{~K}, 2$ driven， external drive／printer interface， manginis nnd verdouge sottware， 8195 or beat offer．FH Meek， 18 rue de Schpenbery，L－8283 Rehlen，Luxembourg． Te1．352－30．98， 24

FOR SALE OCP Art studio and Genius Aoung for Spectrun 48K El5，Albo asword＋2 68．Ring Neil Fryer on York 0904\} 413330 合他 6 pr．Buyar mult collect．

SAM Conpe If there is any Spectru： LLIS $0 /$ DISCiPLE usere in Swindon， who monld like to thare thare hnowlege rith me，then pleage cortact clive on Sulndon 530802．

YOUR ADVERT
Salling，Buying，Pen Friends，atc．
Ny PRIVATB duert，up to 30 mord （subject to acceptance）．will be rinted FREE in tho naxt avidlablo gasua．कry sortware sold suat be riginal．in rorking order and with Ul1 instructiona．The publishant will not be haid，in any way，reaponsible or advertb in this colunn．Trade avertisez：contact the publither for ratel．PLEASE WOTE：－If your advert emans unpubliahed after two jsane ploame send it in again．

## mentiente Ano SPECTRUM DRIVE <br> IUILET! Monthit SOFTHARE sunce 1987

## PTRSONAL BANKING SYGTHM

Programs, utilities, graphics, info,ideas, news, reviews, readers'letters, machine code and BASIC programming help, games, puzzles and every variety of interesting sof tware?
 SHM, DISLIPLE/+D, +3, पPLS, TRPE SPECIAL OFFER:Latest issue anly $\mathbf{2} \mathbf{2 . 5 0}$ fo newcamers!

* OUTLET is friendly! -load/exit with a keypress from and to a COHTENTS page or the 'next item' so you can browse!! * Print articles in 3-column, newspaper-style or just one page. Page back/forth or enter page number. Graphics * Husic * Comms 番 Text adventures © Programming toolkits! * Every kind of interest!! Hundreds of problems solved!


## पUTWRITE!

SAM COUPE MORD PROCESSOR Smooth, machine code action: Excellent key response:Lots of features including:Block functions: Wordurap, Justify: Rapid reform of paragraphs: Printer codes:Loads Tasword files: Forward/back BELETE: Push left/right/centre:Tab: Paging:Fast cursoring: liord count: finy screen colours of your choice: User-friendly, etc. etc.. Special discount price to OUTLET readers:£12

## The STYLE WRITER

SAM COUPE HORD PROCESSOR Both graphics and text may be inctuded in a document: Colour printers supported: Humerous printable fonts!: Block functions: Hordwrap: Justify:Reform paragraphs: Load Tasword files:Push to left/right/centre: Paging: Tabs: Any screen colours: Search and Replace:So many features - HEEDS MASTERDOS AND 512 K SAll!: Font editor: Disc full of extras! $£ 9.50$

Chezron Sof tware, 605 Loughtorough Raad, Birstall, Leicester, LE4 4NJ

Hilton Conputer Services have prodiced the subject progran for the ghy Coupe. I must iconfess that it gives me pleasure to use this quality Banking analysia ment driven aystem, first notified to Pormat readers in July 199! under "News on 4", This progran by means or muitiple analysis can rearrange the banking entries into varioge information modoles el ther for the sereen or the printer.

The capabilitles of the Personal Banking Systea (PBS) will hopafully be expounded as ve progress but as you to expounded as we progress but as you yo surorise you. Por instance:

1. Entries out of date order are antonatically resorted
2. Mistakes and Errore of amission can be corrected.
3. PBS can be taslored to your regus rements, by loading the fitisi Progran Load utilit [PASIPL] aster exiting from the pes program.

- You can open up moze Bank Accounts Credit Card accounts, Building Societias and Cash iccounts than yos are ever abla to need.

5. The original dige will contain demonstration entries, but these wlll be erased on your working copise when you EIntitalles Directory*.
6. The capability to look for thinge either by date range or expense category, whan enterlag the enquiries mode.

The growing up stages proceed from the beta test versian to a change from samdos to the superior and faste combinet Mngtarbos and Msstermasic.
not yet prouined by filton, but cosing I am wre.
The Personal Banking System - Ifser Manual is complately conprehensive I User fitendly or People compatinie whichever you prefer ) and should explain alk queriel that arias, if easy to read, and contalss diagrams of the on sereen menus. The keconcshation uhaule relvad wrth Pb and the forthcoalng General Ledger and Budget Modules are partraya ogether with further products belne Pormonal Filing theer are the Pernonal Portiolio syaten (thay wstl (they W\&1 oot be long in arriving.

The progran it ideal for a club small businest or anybody wishing to asintain a control of thair Bank/Cash and milti gont transactions where transfers between accounts occur. rainsfers between bank accounts ars automatic, but you ahool beunte of you hava reiated bank acountelal transactions are sdyised to be onerated it their respective currency exchange rates. Uner the
Under the Bank Statement Menu it is possible to melect veriety of 5 Formats in which to present your bank antries, these include iDate, Reference, Details' followed by one of the following:-

Analysis, Debit, Credit, Balance
Analysis, Debit, Credit, VAT
Account, Debit, Credit, Ralance
Gen/Ledger Code, Debit, Credit, Balance Reconciliation, Debit, Credit, Balance
particularly intereating where for example, motor expenses can be extracted from a multitude of antrias and efther listed on acreen or dumped to printer.
Analysis appears under "System codes* togethar with Account, and GL codes. all of which are analysable. That is to say, under Account, for anppli, thare appaari any (all) suppler) Herchant(i) hane(E) you Het and total pll purchanos for the fet and sotal all purchan for the eriodyear, asslathg you in your approach ion of businesel pes wlo reciprocakion ok buname.. p to 4 codes and descriptrons eac Codes " Should you requir relading Cody the then any tim theur eosea on and - *sroll your coode screen.

Of particusar concerp in the ancond format sbove, where VhT can be extracted either by screen or for printout, but it depandi on your own original Var input (grosa or net ) how your end zesult materialises. On the other hand if you to not requis VAT then don't use it.

Standing Ordern/Direct Dabite can alao be entered on a weekly 28day, monthly, quartarly, mix monthly or annual Basis. Provided the date of to the commencement of reqular entries, they will be automatically booked on due date.

The Reconclisation modute enables you to check your pgs Bank statement, 1.e. press $y$ for items that match, and $R$ for those items not cleared by the lank. When all itans have been so marked, press $L$ to list, have been so marked. press to list, balance, adjusted by the uncleared (R) total, ajainst the Bank balance entered.

There is al的 a password controlled utility called PBSIPL, able to be switched on or off. It is advisable to store tidis on a separate disc for

Increased gecurity. You can select "change all passworts". in which case each Ifle is ratsed in turn, and respective passwords changed.
Forward Projections is an option on the Main menu, that when selected, can forecast your ( 4 n mode) Bank Belance based upon Standing orders and Direct Debits to a date specified. This rasult cas be displayadr scrollon or rited. Uporn ban account will ment your no
resume.

Working coples are able to be produced an explained in the PBS advised to back up your working copies on sparent/child progressive bisill The frequency depending on the volumes handled to avold loning too wuch information on the ponsibility ot an information on the poo

Hopefully this coverage of PBS will asaist in understanding a very useful prograt for handling Bank, Credit and Cash transactions, and if you are interested in maintaining a control o your day to fay finances, then you hesitate, this is for your, as you have salue for money with PBS value for money with PBS.


Great - that's just the sort of aggression were looking for! You'll make a perfect trathic wardon'


## EXPANDING SPECFILE+

By:- Ron sleton.

At the end of my recent review of SPECFILS fron S.D. Software I promssed you an article (or two) on adding new features to this excellent filing progran.

SPECFILE Bllows you to write unar extention very easily. It reaerve ines 9000 to 9999 for os to use an there ia puer $3 k$ bytes etill frea. thow thera are a lot of other linee ree as well but some may be ased for future expansion by 80 themeelves, wereas lines 9000 plus are ours for the uge of.

The routine I an going to outlin are adde a count feature to the progran. SPECFILE Lseris whll aiready be faaliar with the GROUP FONCTIONS wich alion operations to ba carriad ut automactically on all recarde that into coding add new frow Function ac - to count recorde it rumction mall routine, leif you look a very 4 hangen coccrie you juok at how it changen sfecrle fo whi haip you to underatand enhancements.
ha you will know from the SPECFItE. manual the Group Function codes $A-2$ are accenaed by jump table starting are acceased by jump table starting it line 8901 . This means the entry for nesd to do it to replace that line with the following.

8903 GOTO 9100: REM COUNT
Now add the followise lines.
25 LET COUNT $=0$
310 PRINT AT 21.0:88: IF COUNT TH EX PRINT INVERSE $1 ;$ "COUNT"; IN VERSE 0.0 N COINT
9100 LET COUNT COENT + 1: LET Y $8=58$ : GOTO 280

The first line wate the count to
zero, I placed this at line 25 because it was a conventent place - the count will always be zero before you start a search. The second line printe out a running count provided the count is not zero. This 18 done futst after the matched record is displayad,
The last line, the one that gets exacuted bach tine a record is found, adde 1 to the count and loope round to continue the search. You could put any extra tenting you want at this polat,

You could add a call to the printing routine if you wanted to but i W11 leave you to expand things meyond this point,
Before I go I just want to cover one small facit of SPECFILE that is not covered very well in the manusl. This is the la Group Funclion, in jumps to coutine at 11 ne 7000 with the Alter the rord in esid so you can Int expianed 1 , hat tha record ham osil so oven it you don't wort to Dilt so ben 13 you don't want to fle dt ayay fean you mosm the LET Yg=* gTEP $\pi$ : GOTO 2000 at the end.

Okay, that's it i hope you like what I've dosie, if you do I back moneday with another routine.

Since I got my first pra-production copy of SPECFILE:, fros FORMAT to do the revtew, it has taken over, I now think in term of SPECFILE+ whenever : have any data to store - ny wife has even started using it to gtore her ooking recipies (good jou g havo a spare compater is you don calzeady have a copy of spacitat than orde filine program I have aver come croes ant I wh that shares in tho acrobs, and 1 wish mad shares in the company.

## PBT ELECTRONICS

P.B.T. EIectronics Lta., Unit 17, Port Talbot Workshops, Addison Road, Port Talbot, Went Glamorgan, Bal2 5HZ. Tel Ko. 063988500 B

SRM Coupt + 1 DiEC Drivi.....E199.99 SAM Coupe \& 2 Drives........... E275.00 SAM Internal Dise Drive. ........ $£ 79.95$ SAM 256K PKM Expanillon............ $£ 29.95$ SAM Comms Interface.................E29.95 SAM Extemal Dlsc Interface...E29.95 SAMCO Mouse. . . . . . . . . . . . . . . . . . . . $\leqslant 39.99$ SAM Technical Manual. ..............EI6. 99 SAM MasterDOS................................. 15.99 BAM Dutt Covar. .......................E3.99

## 

Citisen 120D (Parailal).... Citizen 124D.. E139.99
....... .E195.50 C16izan Swht 9 Colour . . . . . . . E1999.99 Citizan Sulft 224 Coloux......E269.99 Citizen Swift 224E Colour....E299.99 Beikosha SP1900.................. $E 124.99$ Seikgoha SP2000........................ 139.99 Pribter Stands.......................E4.49
SMM Colour Dang Boitwar...........8.99 SMM Colour Dung Softwara........EB. 9
(FRE ob requebt rita grift $9 / 214$ Colour printers)

## 

## Paralinl Frinter ( $\mathrm{BBC} / \stackrel{\mathrm{D}}{\mathrm{D}}$ ).

.... 87.99 Paraliel Printer \{ 43 Type\}......E7.99 Berfal Printer Spectrus \%ype...EB. 99 spectrum Camentt Laadt..........E1.99 SAM Scart to Scart. . 69.99 SAN Dual Joystick Adaptor.......E7.99 BEC/ +D Dus 2 Drsve Connector.... 814.99

## Lockable $3.5^{\circ}$ Dibe Bor - $40 \ldots . .43 .99$ lockable 3.5* Disc Bax - 80....EE5.99

 3.5" Bulk DS/DD Diece in 10E...E4.00 3.5 B0Trk B1 EC Drives.......... 499.99 Citizen 120D Printer Ribbons... $\pm 3.99$ MF8! Ribbons. . . . . ..................... 64.49 Monitor Dust Covers. . . . . . . . . . . . . 44 . 99 Printer Dust Covers.................. 83.99 Star LC10 Mibbons - Black........ 84.59 Stax LC10 Ribbons - Colour......E7.99 3.5 or 5.25 Disc Cleaning Rits. 22.99 Printar Switeh M/B............... 623.99- SPPCIAE FORMAT DFFERS

Citizen 1200 Parallel Printer Pack Citizan Swift 9 Colour Printer Pack E155.00 E225.00

Both pocks include Printer, SMM Parallel Interface and Cable. Colour Dump software aliso aupplied with Swift 9

MGT DISC DRIVES AND PLUS D INTERFACES REPAIRED WITG 3 MONTH CURRAMTEE Plesse phone bofors fending reptirs

## BLUE ALPHA " S SAM PRODUCTS NOW PRODUCED BY B.B.T

THE YOY-MOUSR (works with FLASh + all other currant software) $E 29.99$ somib shmpler - Complete with software and FREE microphone $E 39$-99 VOICE BCX - Make your SAM speak to you. E29 - 95

- Extra Special indug Menbers offer ne

Buy Voice Boz and Bound 8owpler Together For Just E54.99

[^0] Allow 28 day for JK mainland dellvesy.

## SOFTWARE

San Coupe sofnarig - On 3 ${ }^{\circ}$ Dige
 Hways difierent. Alvays taring, the mot addictive gane mo for written for the SAs Coupd, RRP EB. 95 Order code SCD-01

Price $£ 6.95$
SAM DFow DISC 11 Utilitiea, desor screens, a game, and lats moze. A real bargaln for any SAM ommer. Order Code SCD-02 Prion 51.50

$$
\begin{aligned}
& \text { DISCIPLE/PLUS D SOMCARE } \\
& \text { please state } 3 \frac{1}{2}^{\circ} \text { or } 51^{\circ} \text { dibc }
\end{aligned}
$$

ARTIET 2 The best art package ever veitten for the Spectrum, 48 K and 128 K varaiong on the same disc with page saker and ufflity software, RRP $£ 19.95$ Order Code SPD-01

Price $£ 16.95$
CONYERSION SOFTWARS CONvart programs to full disc ase. For mos/ctbos vears. You mint heve the orioinal tape copy of the software to be converted. Ail require latest version of DOS. Supplied on tape = Price E4.90 each TITLE COMYERTS ORDER CODE ARTCON OCP 4BR ART STJDIO FST-02 TASCON128 TASWORD 128 FST-05 TASCOK +2 TASWORD +2

FST-06
LATEST DISCIPLE/PLUS D DOS VERSSIORS G+DOS Za for PLUS D (ROM 1a)
Order Code FST-90 Price Ef 50 GDOS 3d for DISCiPLE (ROM 3) Includes new bat-up progran, far easiar to ubs, Order Code FST-92 Prics E4.50

> SAMSPE SOFTMARE
> SMS * Spectrum foftwara on one disc, $\left(3 y^{\circ}\right.$ or $54^{\circ}-$ please state on order $)$

FONT LIBRARY the 100 ecrath ront plus support saftware. easy to use on efther computer. Specfas $\% 3$ diec avallable (Spectrua flles only) RRP E8. 95
Order code 5sD-01
Price 6.95
MONEY MANAGES Advanced Personal 8udgeting System for both machines, Spectrum veraton needs $128 \mathrm{k} /+2$ (not ©3/+2a). RRP E15.95
Order code SSD-02
Price E12.95

> Flimiat reblirg servers

## HAREDWARE

SPL - SAM's Parallol Interince A fuly eature Parallel Printer Intarface Totally compatible Hith SM, Fon and 0rong litg Ftact and whomp Spl hee the added Adyantace of baing I-DIPECTIOHAL so allowing information to ba read tnto your coupe from aimost MY other computer Vees standare BBC lead (see below). RRF £21.95 Order Code SPI

Prics E15.95
PRINTER LEAD TOP quElity paralle orinter lead (Bec Standard) . 2 meters ong. For une with DIEC1Pter, PLUS bor SAM. RRP $£ 9.95$
Order Code PPL-01
Prica 67.95

## FORMAT BACK-ISSUES

 Oolumble 1,2 and 3 of FORNAT now avblable only at complete volumes. Order Code FBI-VI (Vol,1) Price E10.00 order Code fBi-v2 (Vol.2) Prico E12.00 order Code FBI-V3 (Vol.3) Price 112.00 All issoes, from Folume $4 \mathrm{~K}^{\mathrm{H}} \mathrm{I}$ to the lateat idrum, ara itill available separately. To ordar quate the Voluma/Ianus TVrion El. 50 each, (5 or more $\mathbf{6 1 . 2 5}$ per copy)
## FDRMMNT PXKDOETFE

fardcover binders to protect your aluable magasinas. Each will hold 12 ssues, essy to insert/remova.
order Code FRid-01 Price E4.50

## ORDERTNG

All prices include us postage and acking. Overseas readers plaase add 08 to total order sor extra poataga. Please WRITE YOUR ORDER ON A PIECE OF PLAIN PAPER, and thatk envelope QRDER. Cleatiy attic order coote; 7itle: puantity resuired Frice fi add zay postaga as abora, Penenber to qubte

 Earo Cheques or Casb, Xike cheques pagable to fosinh

 or delafi or apa-deliqury dos to citeutitacel befood It control.


[^0]:    POBTAGE \& FACKING: Printers/Computers 65.00 All other products 61.00 Make Chequer/Postal Orders Payable to PBT Electronics.

